### Sensors & Instruments Product Guide



RTDs I Thermocouples I Thermistors I Humidity I Assemblies I Transmitters I Monitors I Controllers



# Minco: Providing Temperature Sensing Solutions for Demanding Applications

For nearly 70 years, Minco has been designing and manufacturing advanced products for some of the world's most demanding applications. Our offering includes temperature sensing and control solutions, thermal heating solutions flex circuit solutions, and integrated products—coupled with broad assembly capabilities.

#### Sensors



Instruments



Flexible Thermofoil™ Heaters



Flex Circuits



Minco's products are supported by expert engineering services to help customers plan and integrate Minco components into their products, delivering proven quality and performance in thousands of applications worldwide.

#### Superior temperature sensing solutions

Minco works diligently to provide the best temperature sensing and instrumentation solutions for your application. We have hundreds of off-the-shelf solutions to meet your immediate requirements, and have designed thousands of custom sensing pack-

ages to seamlessly operate in a wide range of applications.



Minco builds sensors from start to finish ensuring exceptional product quality. As a company, we strive for cost-effective solutions through efficient design and easy installation. This allows you to save time and money without sacrificing accuracy and reliability.

#### Minco today: global and growing

Minco's engineering and manufacturing facilities employ over 600 people worldwide. More than 300,000 ft<sup>2</sup> (27,900 m<sup>2</sup>) of manufacturing space provides the capacity and infrastructure to support a variety of applications for global customers in diverse markets.

Minco's seamless operational capabilities allow us to design and manufacture integrated components from prototype to production, which simplifies the supply chain and improves our response time.



Minco is AS 9100D and ISO 9001:2015 certified and we have the capabilities to meet many other quality assurance, process, and product specifications per your requirements.

#### **Minco Fast Facts**

Founded: 1956

Organization: Privately held

Headquarters: Minneapolis, Minnesota, USA

Worldwide employees: 600+
President and CEO: Dana Schurr

Offering: Heaters, flex circuits, sensors and instruments,

integrated products, assembly

**Customers and markets:** Medical implants, medical diagnostics, aerospace, defense, semiconductor, power generation, oil and gas, rotating machinery, building automation, industrial and commercial





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Look for the Minco Truck to order STOCKED PARTS!



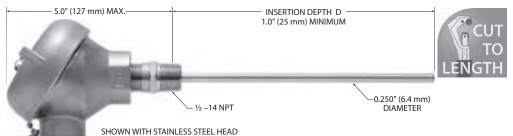
# ► SECTION 1: ASSEMBLIES

- Easy-to-order temperature sensor assemblies to fit a variety of applications
- RTDs, thermocouples, and transmitters
- Fittings, connection heads, and thermowells included
- Tip-sensitive, high temperature, explosionproof, and flameproof options

#### **Section 1: Temperature Sensor Assemblies**

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### Tip-sensitive Spring-loaded RTDs



#### Overview

Fast and accurate readings from bearings, blocks, and other solids. Minco's spring-loaded holder ensures solid contact in drilled holes and has a built-in oil seal. The sensing probe features a copper alloy tip for quick response to temperature changes.

CONDUIT THREAD

- Tip-sensitive RTD probe for use to 260°C 500°F)
- · Spring-loaded holder with fluid seal
- · Cast iron, stainless steel, or aluminum connection head

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material:

Probe: Stainless steel with copper alloy tip. Holder: Stainless steel with Viton O-ring.

Connection head: Cast iron, aluminum, or stainless steel.

Pressure rating: 50 psi (3.4 bar).

Insulation resistance: 100 megohms minimum at

100 VDC, leads to case.

Connection: Terminal block for wires to AWG 14.

**Time constant:** Typical value in moving water:

Single element: 1.5 seconds. Dual element: 3.0 seconds.

#### **Sensing Elements**

Element		Code
Platinum (0.00392 TCR)	100 <b>Ω</b> ±0.5% at 0°C	▼PA
Platinum (0.00385 TCR) (Meets EN60751, Class E	100 Ω ±0.1% at 0°C	▼PD
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	PE
Copper (0.00427 TCR)	10 <b>Ω</b> ±0.2% at 25°C	CA
(dual)	10 <b>Ω</b> ±0.5% at 25°C	CC
Nickel (0.00672 TCR)	120 <b>Ω</b> ±0.5% at 0°C	NA

#### **Temperature Transmitters**

Minco's Temptran™ RTD transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

**Special high-accuracy calibration:** For high system accuracy specify transmitters with matched calibration. Calibration data traceable to NIST will also be provided. Get more information on page 4-22.

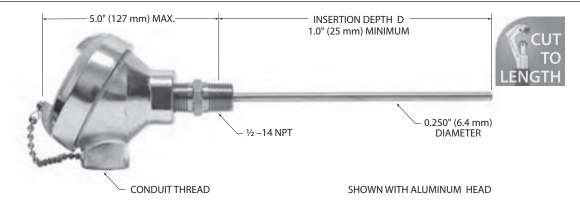
#### Specification and order options

	•
AS5004	Assembly number ▼AS5004: Single element RTD ▼AS5005: Dual element RTD
PA	Sensing element from table
60	Insertion depth D: Specify in 0.1" increments (Ex: 60 = 6.0 inches) ▼:15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 140, 160, 180, 200, 240, 300, 360
Z	Leads per sensing element:  Y = 2 leads  ▼ Z = 3 leads (required for CA and CC elements)  X = 4 leads (PD elements only)
1	Conduit thread: ▼1 = ½ - 14 NPT 2 = ¾ - 14 NPT
A	Connection head: C = Cast iron ▼A = Aluminum S = Stainless steel
	sensor assembly, stop here. with transmitters (single platinum element only) add:
211	Temptran™ transmitter model:  211 = TT211: Fixed Range (2-lead RTDs)  508 = TT508: Programmable (2 & 3-lead RTDs)  511 = TT511: HART® Programmable (2, 3, & 4-lead RTDs)
А	Temperature range codes starting on page 4-20 or at www.minco.com
1	Calibration:  1 = Nominal calibration  2 = Match calibrated, 0.75% total system accuracy. For other calibration options, contact Minco
AS5004I	PA60Z1A211A1 = Sample part number

**▼**= STANDARD OPTIONS



### Tip-sensitive Spring-loaded Thermocouples



#### Overview

Fast and accurate readings from bearings, blocks, and other solids. Minco's spring-loaded holder ensures solid contact in drilled holes and has a built-in oil seal. The sensing probe features a copper alloy tip for quick response to temperature changes.

- Tip-sensitive Thermocouple for use to 260°C 500°F)
- · Spring-loaded holder with fluid seal
- Cast iron, stainless steel, or aluminum connection head

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material:

Probe: Stainless steel with copper alloy tip. Holder: Stainless steel with Viton O-ring.

Connection head: Cast iron, aluminum, or stainless steel.

Pressure rating: 50 psi (3.4 bar).

Insulation resistance: 10 megohms minimum at 100 VDC,

leads to case. Ungrounded junctions only.

Connection: Terminal block for wires to AWG 14.

Time constant: Typical value in moving water:

Grounded junction: 1.5 seconds. Ungrounded junction: 7 seconds

#### **Temperature Transmitters**

Minco's Temptran™ thermocouple transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

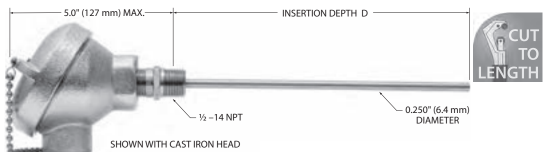
#### Specification and order options

AS5192	Assembly number ▼AS5191: Single junction
	▼AS5192: Dual junction
Е	Junction type:
	▼E = Chromel-Constantan
	J = Iron-Constantan
	▼K = Chromel-Alumel
	T = Copper-Constantan
U	Junction grounding: G = Grounded
	▼U = Ungrounded
120	3
120	Insertion depth D: Specify in 0.1" increments (Ex: 120 = 12.0 inches)
	▼: 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120
P	
1	Conduit thread:
	$ \mathbf{V}_1 = \frac{1}{2} - 14 \text{ NPT} $
	$\nabla 2 = \frac{3}{4} - 14 \text{ NPT}$
А	Connection head:
	C = Cast iron
	▼A = Aluminum
	S = Stainless steel
	ensor assembly, stop here.
	vith transmitter, add:
509	Temptran™ transmitter model:
	205 = TT205: Fixed Range, Miniature
	509 = TT509: Programmable, Hockey Puck
	511 = TT511: HART® Programmable, Hockey Puck
Α	Temperature range codes starting on page 4-20
ACE40051	or at www.minco.com
AS5192EU	J120P1A509A = Sample part number

**▼**= STANDARD OPTIONS



### Tip-sensitive Direct Immersion RTDs



#### Overview

Mount sensors directly in fluid flow for fast response. Probes are rated to 100 psi (6.9 bar). For use in non-corrosive fluids only.

**CONDUIT THREAD** 

- RTD probe for use to 260°C 500°F)
- · Adjustable fluid seal fitting
- · Cast iron, stainless steel, or aluminum connection head

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material:

Probe: Stainless steel with copper alloy tip. Fitting: Stainless steel, silicone rubber O-ring.

Connection head: Cast iron, aluminum, or stainless steel.

Pressure rating: 100 psi (6.9 bar).

Insulation resistance: 100 megohms minimum at

100 VDC, leads to case.

Connection: Terminal block for wires to AWG 14.

Time constant: Typical value in moving water:

Single element: 2.0 seconds. Dual element: 5.0 seconds.

#### **Sensing elements**

Element	Cod	le
Platinum (0.00392 TCR) 100	Ω ±0.5% at 0°C PA	4
Platinum (0.00385 TCR) 100 (Meets EN60751, Class B)	<b>Ω</b> ±0.1% at 0°C ▼PI	D
Platinum (0.00385 TCR) 100	<b>Ω</b> ±0.5% at 0°C PE	
Copper (0.00427 TCR) 10	<b>Ω</b> ±0.2% at 25℃ CA	
(dual) 10	Ω ±0.5% at 25°C CC	
Nickel (0.00672 TCR) 120	$\Omega$ ±0.5% at 0°C NA	

#### **Temperature Transmitters**

Minco's Temptran™ RTD transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

**Special high-accuracy calibration:** For high system accuracy specify transmitters with matched calibration. Calibration data traceable to NIST will also be provided. Get more information on page 4-22.

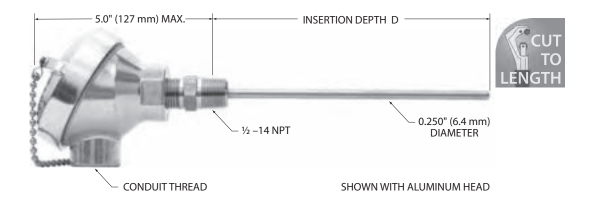
#### Specification and order options

эрсстіс	ation and order options	
AS5200	Assembly number  ▼AS5200: Single element  ▼AS5201: Dual element	
PD	Sensing element from table	
100	Insertion depth D:  Specify in 0.1" increments (Ex: 100 = 10.0 inches)  ▼:15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 140, 160, 180, 200, 240, 300, 360	
Z	Leads per sensing element:  Y = 2 leads  ▼ Z = 3 leads (required for CA and CC elements)  X = 4 leads (PD elements only)	
1	Conduit thread:	
A	Connection head: C = Cast iron ▼A = Aluminum S = Stainless steel	
	r sensor assembly, stop here. r with transmitters (single platinum element only) add:	
508	Temptran™ transmitter model:  211 = TT211: Fixed Range (2-lead RTDs)  508 = TT508: Programmable (2 & 3-lead RTDs)  511 = TT511: HART® Programmable (2, 3, & 4-lead RTDs)	
А	Temperature range codes starting on page 4-20 or at www.minco.com	
1	Calibration:  1 = Nominal calibration  2 = Match calibrated, 0.75% total system accuracy. For other calibration options, contact Minco	
AS52001	AS5200PD100Z1A508A1 = Sample part number	

**▼**= STANDARD OPTIONS



## Tip-sensitive Direct Immersion Thermocouples



#### Overview

Mount sensors directly in fluid flow for fast response. Probes are rated to 100 psi (6.9 bar). For use in non-corrosive fluids only.

- Thermocouple for use to 260°C 500°F)
- · Adjustable fluid seal fitting
- · Cast iron, stainless steel, or aluminum connection head

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material:

Probe: Stainless steel with copper alloy tip.
Fitting: Stainless steel, silicone rubber O-ring.
Connection head: Cast iron, aluminum, or stainless steel.

Pressure rating: 100 psi (6.9 bar).

**Insulation resistance:** 10 megohms minimum at 100 VDC,

leads to case. Ungrounded junctions only.

Connection: Terminal block for wires to AWG 14.

**Time constant:** Typical value in moving water:

Grounded junction: 1.5 seconds. Ungrounded junction: 7 seconds.

#### **Temperature Transmitters**

Minco's Temptran™ thermocouple transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

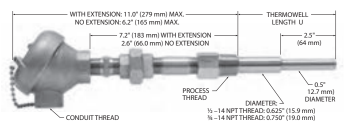
#### Specification and order options

_	<u>-</u>
AS5205	Assembly number AS5205: Single junction
	AS5206: Dual junction
Е	Junction type:
	E = Chromel-Constantan
	J = Iron-Constantan
	K = Chromel-Alumel
	T = Copper-Constantan
U	Junction grounding:
	G = Grounded
245	U = Ungrounded
215	Insertion depth D: Specify in 0.1" increments (Ex: 215 = 21.5 inches)
	specify in 0.1 increments (Ex. 213 – 21.5 incres)
Р	
1	Conduit thread: 1 = 1/2 - 14 NPT
	$2 = \frac{3}{4} - 14 \text{ NPT}$
С	Connection head:
	C = Cast iron
	A = Aluminum
	S = Stainless steel
To order s	ensor assembly, stop here.
To order v	vith transmitter, add:
509	Temptran™ transmitter model:
	205 = TT205: Fixed Range, Miniature
	509 = TT509: Programmable, Hockey Puck
	511 = TT511: HART® Programmable, Hockey Puck
Α	Temperature range codes starting on page 4-20
	or at www.minco.com
AS5205EU	J215P1C509A = Sample part number

**▼**= STANDARD OPTIONS



### Tip-sensitive RTDs with Thermowells



SHOWN WITH STAINLESS STEEL HEAD AND UNION/NIPPLE EXTENSION

#### Overview

Thermowells protect sensors from the effects of fluid flow and pressure. These assemblies are spring-loaded for positive probe contact against the bottom of the thermowell. The probe's copper alloy tip provides superior time response and reduces error from stem conduction.

- 316 stainless steel thermowell
- Tip-sensitive RTD probe for use to 260°C 500°F)
- · Spring-loaded probe
- Cast iron, stainless steel, or aluminum connection head

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material

Probe: Stainless steel with copper alloy tip.

Connection head: Cast iron, aluminum, or stainless steel.

Thermowell: 316 stainless steel. Extension: Stainless steel.

**Pressure rating:** 7000 psi (483 bar) at 21°C, reducing to 6300 psi (433 bar) at 260°C.

**Standard U dimensions:** 2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5,

and 22.5".

**Insulation resistance:** 100 megohms minimum at

100 VDC, leads to case.

Connection: Terminal block for wires to AWG 14.

Time constant: 17 seconds typical in moving water.

#### **Sensing elements**

Element	Code
Platinum (0.00392 TCR) 100 $\Omega$ ±0.5% at 0°C	PA
Platinum (0.00385 TCR) 100 $\Omega$ ±0.1% at 0°C (Meets EN60751, Class B)	▼PD
Platinum (0.00385 TCR) 100 $\Omega$ ±0.5% at 0°C	PE
Copper (0.00427 TCR) 10 Ω ±0.2% at 25°C	CA
(dual) 10 <b>Ω</b> ±0.5% at 25°C	CC
Nickel (0.00672 TCR) 120 $\Omega$ ±0.5% at 0°C	NA

#### **Temperature Transmitters**

Minco's Temptran™ RTD transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

**Special high-accuracy calibration:** For high system accuracy specify transmitters with matched calibration. Calibration data traceable to NIST will also be provided. Get more information on page 4-22.

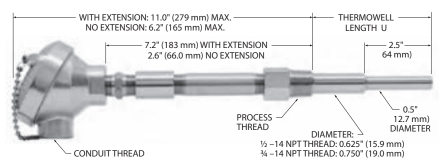
#### Specification and order options

<del>Specime</del>	ation and order options
AS5140	Assembly number  ▼AS5140: Single element RTD  ▼AS5141: Dual element RTD
CA	Sensing element from table
60	Thermowell length U: Specify in 0.1" increments (Ex: 60 = 6.0 inches) ▼:15, 20, 25, 30, 40, 45, 60, 75, 90, 100, 105, 120, 150
Z	Leads per sensing element:   Y = 2 leads  ▼ Z = 3 leads (required for CA and CC elements)   X = 4 leads (PD elements only)
1	Conduit thread: $V = \frac{1}{2} - 14 \text{ NPT}$ $2 = \frac{3}{4} - 14 \text{ NPT}$
A	Connection head:     C = Cast iron     ▼ A = Aluminum     S = Stainless steel
1	Thermowell process thread: $V = \frac{1}{2} - 14 \text{ NPT}$ $2 = \frac{3}{4} - 14 \text{ NPT}$
U	Extension option:  P = Coupling/nipple extension  ▼N = No extension  ▼U = Union/Nipple extension
	r sensor assembly, stop here. r with transmitters (single platinum element only) add:
508	Temptran™ transmitter model:  211 = TT211: Fixed Range (2-lead RTDs)  508 = TT508: Programmable (2 & 3-lead RTDs)  511 = TT511: HART® Programmable (2, 3, & 4-lead RTDs)
Α	Temperature range codes starting on page 4-20 or at www.minco.com
1	Calibration:  1 = Nominal calibration  2 = Match calibrated, 0.75% total system accuracy. For other calibration options, contact Minco
AS5140	CA60Z21A1U508A1 = Sample part number

**▼**= STANDARD OPTIONS



# Tip-sensitive Thermocouples with Thermowells



SHOWN WITH ALUMINUM HEAD AND COUPLING/NIPPLE EXTENSION

#### Overview

Thermowells protect sensors from the effects of fluid flow and pressure. These assemblies are spring-loaded for positive probe contact against the bottom of the thermowell. The probe's copper alloy tip provides superior time response and reduces error from stem conduction.

- 316 stainless steel thermowell
- Tip-sensitive thermocouple for use to 260°C 500°F)
- · Spring-loaded probe
- · Cast iron, stainless steel, or aluminum connection head

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material:

Probe: Stainless steel with copper alloy tip.

Connection head: Cast iron, aluminum, or stainless steel.

Thermowell: 316 stainless steel. Extension: Stainless steel.

**Pressure rating:** 7000 psi (483 bar) at 21°C, reducing to 6300 psi (433 bar) at 260°C.

**Standard U dimensions:** 2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5, and 22.5".

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case. Ungrounded junctions only.

Connection: Terminal block for wires to AWG 14.

Time constant: Typical value in moving water.

Grounded junction: 17 seconds. Ungrounded junction: 22 seconds.

#### **Temperature Transmitters**

Minco's Temptran™ thermocouple transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

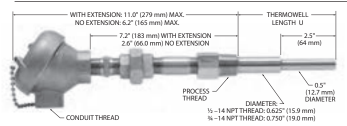
#### Specification and order options

AS5145 Assembly number AS5145: Single junction TC AS5146: Dual junction TC  E Junction type: E = Chromel-Constantan J = Iron-Constantan K = Chromel-Alumel T = Copper-Constantan  U Junction Grounding: G = Grounded U = Ungrounded  135 Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches  P  Conduit thread: 1 = ½ - 14 NPT 2 = ¾ - 14 NPT Connection head:
AS5146: Dual junction TC  E  Junction type:     E = Chromel-Constantan     J = Iron-Constantan     K = Chromel-Alumel     T = Copper-Constantan  U  Junction Grounding:     G = Grounded     U = Ungrounded  135  Thermowell length U:     Specify in 0.1" increments (Ex: 135 = 13.5 inches  P  1  Conduit thread:     1 = 1/2 - 14 NPT     2 = 3/4 - 14 NPT
E Junction type:  E = Chromel-Constantan  J = Iron-Constantan  K = Chromel-Alumel  T = Copper-Constantan  U Junction Grounding:  G = Grounded  U = Ungrounded  Thermowell length U:  Specify in 0.1" increments (Ex: 135 = 13.5 inches)  P  Conduit thread:  1 = 1/2 - 14 NPT  2 = 3/4 - 14 NPT
E = Chromel-Constantan J = Iron-Constantan K = Chromel-Alumel T = Copper-Constantan  U Junction Grounding: G = Grounded U = Ungrounded  Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches)  P Conduit thread: 1 = 1/2 - 14 NPT 2 = 3/4 - 14 NPT
J = Iron-Constantan K = Chromel-Alumel T = Copper-Constantan  U Junction Grounding: G = Grounded U = Ungrounded  Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches)  P Conduit thread: 1 = 1/2 - 14 NPT 2 = 3/4 - 14 NPT
K = Chromel-Alumel T = Copper-Constantan  U Junction Grounding: G = Grounded U = Ungrounded  Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches)  P Conduit thread: 1 = 1/2 - 14 NPT 2 = 3/4 - 14 NPT
T = Copper-Constantan  U Junction Grounding: G = Grounded U = Ungrounded  135 Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches  P  Conduit thread: $1 = \frac{1}{2} - \frac{14}{4} \text{ NPT}$ $2 = \frac{3}{4} - \frac{14}{4} \text{ NPT}$
U Junction Grounding: G = Grounded U = Ungrounded  Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches)  P Conduit thread: 1 = 1/2 - 14 NPT 2 = 3/4 - 14 NPT
G = Grounded U = Ungrounded  Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches)  P  Conduit thread: $1 = \frac{1}{2} - \frac{14}{4} \text{ NPT}$ $2 = \frac{3}{4} - \frac{14}{4} \text{ NPT}$
U = Ungrounded  135  Thermowell length U:
135 Thermowell length U:
Specify in 0.1" increments (Ex: 135 = 13.5 inchest)  P  Conduit thread: $1 = \frac{1}{2} - 14 \text{ NPT}$ $2 = \frac{3}{4} - 14 \text{ NPT}$
P Conduit thread:  1 = 1/2 - 14 NPT 2 = 3/4 - 14 NPT
1 Conduit thread: 1 = ½ - 14 NPT 2 = ¾ - 14 NPT
$   \begin{array}{r}     1 = \frac{1}{2} - 14 \text{ NPT} \\     2 = \frac{3}{4} - 14 \text{ NPT}   \end{array} $
$2 = \frac{3}{4} - 14 \text{ NPT}$
C Connection head:
C = Cast iron
A = Aluminum
S = Stainless steel
1 Thermowell process thread:
$1 = \frac{1}{2} - 14 \text{ NPT}$
$2 = \frac{3}{4} - 14 \text{ NPT}$
U Extension option:
P = Coupling/nipple extension
N = No extension
U = Union/Nipple extension
To order sensor assembly, stop here.
To order with transmitter, add:
509 Temptran™ transmitter model:
205 = TT205: Fixed Range, Miniature
509 = TT509: Programmable, Hockey Puck
511 = TT511: HART® Programmable, Hockey Pu
A Temperature range codes starting on page 4-20
or at www.minco.com
AS5145EU135P1C1U509A = Sample part number

**▼**= STANDARD OPTIONS



### 550°C RTDs with Thermowells



SHOWN WITH STAINLESS STEEL HEAD AND UNION/NIPPLE EXTENSION

#### Overview

Sense temperature in high-pressure fluids and gases. These assemblies are spring-loaded for positive probe contact against the bottom of the thermowell.

- 316 stainless steel thermowell
- RTD probe for use to 550°C (1022°F)
- · Spring-loaded probe
- · Cast iron, stainless steel, or aluminum connection head

Note: For temperatures less than 260°C (500°F), assemblies using tip-sensitive sensors are recommended.

#### **Specifications**

#### Temperature range:

Thermowell and sensor: -100 to 550°C (-148 to 1022°F). Connection head:

Cast iron: 260°C (500°F) max. Aluminum: 316°C (600°F) max. Stainless steel: 121°C (250°F) max.

#### Material:

Probe: 316 stainless steel.

Connection head: Cast iron, aluminum, or stainless steel.

Thermowell: 316 stainless steel. Extension: Stainless steel.

**Pressure rating:** 7000 psi (483 bar) at 21°C, reducing to 2500 psi (172 bar) at 550°C.

Standard U dimensions: 2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5,

and 22.5".

Insulation resistance: 10 megohms min. at

100 VDC, leads to case.

100 VDC, leads to case.

Connection: Terminal block for wires to 14 AWG.

Time constant: 23 seconds typical in moving water.

#### Sensing elements

Element		Code
Platinum (0.00391 TCR)	100 <b>Ω</b> ±0.1% at 0°C	РВ
Platinum (0.00385 TCR) (Meets EN60751, Class	100 $\Omega$ ±0.1% at 0°C B)	PD

#### **Temperature Transmitters**

Minco's Temptran™ RTD transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

**Special high-accuracy calibration:** For high system accuracy, specify transmitters with matched calibration. Calibration data traceable to NIST will also be provided. Get more information on page 4-22.

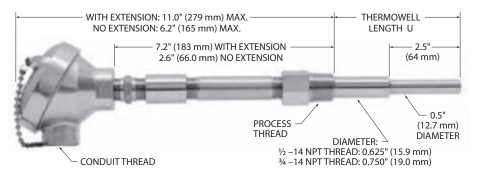
#### Specification and order options

эрсспіс	ation and order options
AS5160	Assembly number AS5160
PB	Sensing element from table
105	Thermowell length U: Specify in 0.1" increments (Ex: 105 = 10.5 inches)
Z	Leads per sensing element: Y = 2 leads Z = 3 leads X = 4 leads (PD elements only)
2	Conduit thread: $1 = \frac{1}{2} - 14 \text{ NPT}$ $2 = \frac{3}{4} - 14 \text{ NPT}$
С	Connection head:     C = Cast iron     A = Aluminum     S = Stainless steel
1	Thermowell process thread: $1 = \frac{1}{2} - 14 \text{ NPT}$ $2 = \frac{3}{4} - 14 \text{ NPT}$
O	Extension option:  P = Coupling/nipple extension  N = No extension  U = Union/Nipple extension
	r sensor assembly, stop here. r with transmitters add:
508	Temptran™ transmitter model:  211 = TT211: Fixed Range (2-lead RTDs)  508 = TT508: Programmable (2 & 3-lead RTDs)  511 = TT511: HART® Programmable (2, 3, & 4-lead RTDs)
А	Temperature range codes starting on page 4-20 or at www.minco.com
1	Calibration:  1 = Nominal calibration  2 = Match calibrated, 0.75% total system accuracy. For other calibration options, contact Minco
AS5160I	PB105Z2C1U508A1 = Sample part number

**▼**= STANDARD OPTIONS



### 550°C Thermocouples with Thermowells



SHOWN WITH ALUMINUM HEAD AND COUPLING/NIPPLE EXTENSION

#### Overview

Sense temperature in high-pressure fluids and gases. These assemblies are spring-loaded for positive probe contact against the bottom of the thermowell.

Note: For temperatures less than 260°C (500°F), assemblies using tip-sensitive sensors are recommended.

- 316 stainless steel thermowell
- Thermocouple probe for use to 550°C (1022°F)
- Spring-loaded probe
- · Cast iron, aluminum or stainless steel connection head

#### **Specifications**

#### **Temperature range:**

Thermowell and sensor: -100 to  $550^{\circ}$ C (-148 to  $1022^{\circ}$ F). Connection head:

Cast iron: 260°C (500°F) max. Aluminum: 316°C (600°F) max. Stainless steel: 121°C (250°F) max.

#### **Material:**

Probe: 316 stainless steel.

Connection head: Cast iron, aluminum, or stainless steel.

Thermowell: 316 stainless steel. Extension: Stainless steel.

**Pressure rating:** 7000 psi (483 bar) at 21°C, reducing to 2500 psi (172 bar) at 550°C.

#### Standard U dimensions:

2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5, and 22.5".

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case. Ungrounded junctions only. **Connection:** Terminal block for wires to 14 AWG. **Time constant:** 60 seconds typical in moving water.

#### **Temperature Transmitters**

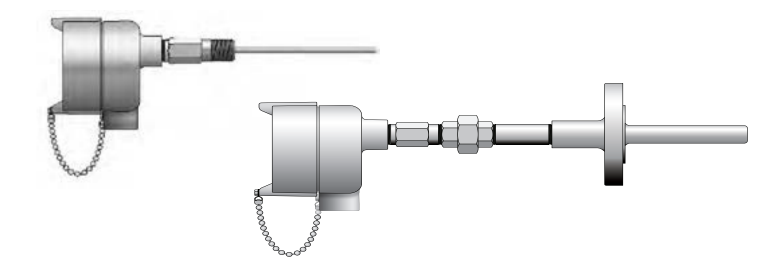
Minco's Temptran™ thermocouple transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

#### Specification and order options

AS5165	Assembly number: AS5165	
К	Junction type:  E = Chromel-Constantan  J = Iron-Constantan  K = Chromel-Alumel	
U	Junction Grounding: G = Grounded U = Ungrounded	
135	Thermowell length U: Specify in 0.1" increments (Ex: 135 = 13.5 inches)	
Р		
1	Conduit thread: 1 = 1/2 - 14 NPT 2 = 3/4 - 14 NPT	
С	Connection head:  C = Cast iron  A = Aluminum  S = Stainless steel	
1	Thermowell process thread: $1 = \frac{1}{2} - 14 \text{ NPT}$ $2 = \frac{3}{4} - 14 \text{ NPT}$	
U	Extension option:  P = Coupling/nipple extension  N = No extension  U = Union/Nipple extension	
	To order sensor assembly, stop here. To order with transmitter, add:	
509	Temptran™ transmitter model:	
	205 = TT205: Fixed Range, Miniature 509 = TT509: Programmable, Hockey Puck 511 = TT511: HART® Programmable, Hockey Puck	
А	Temperature range codes starting on page 4-20 or at www.minco.com	
AS5165KU135P1C1U509A = Sample part number		

**▼**= STANDARD OPTIONS





#### **Overview**

Whether you need to monitor bearing temperature, process temperature, or virtually any temperature in a hazardous area, Minco's AS9 series temperature sensor assembly can be configured to fit your application, and is certified to satisfy your requirements. Minco's AS9 series temperature sensors offers a single product with klobal certifications simplifing inventory management and kleducing the complexities associated kleichen with kleichen with kleichen gegional standards.

- Approval agencies: IECEx, ATEX, CSAcus (Canada and United States)
- Area classifications: Zone 0, Zone 1, Zone 2, Class I Division 1. Class I Division 2
- Protection methods: flameproof (Ex d), increased safety (Ex e), intrinsic safety (Ex i), explosionproof (XP), dustignitionproof (DIP), dust ignition protection by enclosure (Ex tb)
- Probe options: tip-sensitive, all stainless steel, mineral insulated
- Output options: resistance (RTD), voltage (thermocouple), current (4-20 mA), digital (HART®)
- Fitting options: spring-loaded, welded, union/ nipple, ½-14 NPT, G ½ (ISO 228-1)
- Connection head options: copper-free aluminum (IP66/NEMA 4), epoxy powder coated aluminum (IP66/NEMA 4X), stainless steel (IP66/NEMA 4X), various conduit threads
- Thermowell options: threaded, flanged, tapered, reduced tip

#### **Certifications**

Minco's AS9 sensors are certifed by multiple agencies. Consult the following list to learn more:

#### IECEx (IEC 60079):

Ex ia IIC T6...T2 Ga IP66 Ex db IIC T6...T2 Gb IP66 Ex tb IIIC T85...T160°C Db

#### ATEX (EN 60079):

II 1 G Ex ia IIC T6...T2 Ga IP66 II 2 G Ex db IIC T6...T2 Gb IP66 II 2 D Ex tb IIIC T85...T160°C Db

#### CSA Canada (CSA C22.2):

Class I, Zone 0, Ex ia IIC T6...T2 Class I, Zone 1, Ex db IIC T6...T2 Class II, Zone 21, Ex tb IIIC T85... T160°C IS/XP Class I, Division 1, Groups B, C, D T6...T2

Class II, Division 1, Groups E, F, G T85...T160°C

Class III, Division 1

#### CSA USA (NEC 500 & 505):

Class I, Zone 0, AEx ia IIC T6...T2 Class I, Zone 1, AEx db IIC T6...T2 Class II, Zone 21, AEx tb IIIC T85... T160°C

IS/XP Class I, Division 1, Groups B,

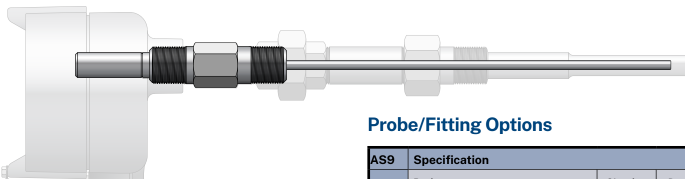




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#### Select Probes and Fittings



#### **Probe/Fitting Specifications**

Probe Type	Temperature Range Probe/Process
0, 1, 2, 3, 6, 7	-50 to 260°C (-58 to 500°F)
4, 5, 8, 9	-50 to 600°C (-58 to 1112°F)

Fitting Type	Pressure Rating
0, 3, 5, 8	50 psi (3.4 bar)
1, 6	715 psi (49.3 bar)
2, 7	None

Probe Type	Material (probe)
0, 1, 6, 7	Stainless steel with copper alloy tip for faster time response
2, 3, 4, 5, 8, 9	Stainless steel

Not seeing your ideal configuration? Contact us for a custom solution!

AS9	Specification		
0	Probe type: Tip-sensitive RTD Stem-sensitive RTD Mineral-insulated (MgO) RTD Tip-sensitive thermocouple Mineral-insulated (MgO) thermocouple	Simplex 0 2 4 <sup>1</sup> 6 8 <sup>4</sup>	Duplex 1 3 5 <sup>2</sup> 7 9 <sup>4</sup>
0	Probe diameter: 0 = 6.4 mm (.250") 1 = 6.0 mm (.236") 2 = 5.5 mm (.215") 3 = 5.5 mm (.215"); thick wall for bending 4 = 4.8 mm (.188")	by hand	
Process thread \ fitting type:  0 = ½-14 NPT \ release knob spring-loaded  1 <sup>23</sup> = ½-14 NPT \ welded  2¹ = ½-14 NPT \ fixed spring-loaded  3 = ½-14 NPT \ set screw spring-loaded  5 = G ½ \ release knob spring-loaded  6 <sup>23</sup> = G ½ \ welded  7¹ = G ½ \ fixed spring-loaded  8 = G ½ \ set screw spring-loaded			
AS900	7¹ = G ½ \ fixed spring-loaded 8 = G ½ \ set screw spring-loaded 00 PD100W3A0X0X1N1 = Sample part r	number	

- 1 Only available for Probe diameter options 0, 1
- 2 Only available for Probe diameter option 0
- 3 Only available for Probe type options 2, 3, 4, 5, 8, 9
- 4 Not available for Probe diameter option 2

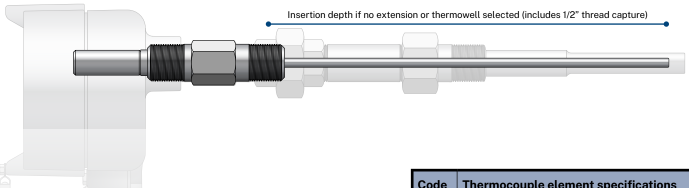
#### **Insulation resistance:**

- 1000 megohms min at 100 VDC, leads to case.
- 100 megohms min at 100 VDC, leads to case (ungrounded junction thermocouples).
- 10 megohms min at 100 VDC, leads to case (mineral insulated RTDs and ungrounded mineral insulated thermocouples)

#### Dielectric strength:

• 600 Vrms at 60 Hz for 2 seconds with 5 mA maximum leakage current (probe leads to connection head).

#### Select Sensing Element, Insertion Depth, and Lead Configuration



#### More probe specifications

Code	RTD element specifications
PA	Platinum (0.00392 $\Omega/\Omega/^{\circ}$ C); 100 $\Omega$ ±0.5% at 0°C Accuracy: ±1.3°C at 0°C
PD	Platinum (0.00385 $\Omega/\Omega/^{\circ}$ C); 100 $\Omega$ ±0.12% at 0°C Accuracy: ±0.3°C at 0°C (EN60751 Class B)
РМ	Platinum (0.00385 $\Omega/\Omega/^{\circ}$ C); 100 $\Omega$ ±0.06% at 0°C Accuracy: ±0.15°C at 0°C (EN60751 Class A)
PF <sup>7</sup>	Platinum (0.00385 $\Omega/\Omega/^{\circ}$ C); 1000 $\Omega$ ±0.12% at 0°C Accuracy: ±0.3°C at 0°C (EN60751 Class B)
PW <sup>7</sup>	Platinum (0.00375 $\Omega/\Omega/^{\circ}$ C); 1000 $\Omega$ ±0.12% at 0°C Accuracy: ±0.3°C at 0°C
CA <sup>57</sup>	Copper (0.00427 $\Omega/\Omega$ /°C); 10 $\Omega$ ±0.2% at 25°C Accuracy: ±0.5°C at 25°C
CC <sup>67</sup>	Copper (0.00427 $\Omega/\Omega$ /°C); 10 $\Omega$ ±0.5% at 25°C Accuracy: ±1.3°C at 25°C
NA <sup>7</sup>	Nickel (0.00672 $\Omega/\Omega/^{\circ}$ C); 120 $\Omega$ ±0.5% at 0°C Accuracy: ±0.8°C at 0°C
NB <sup>6</sup>	Nickel (0.00618 $\Omega/\Omega/^{\circ}$ C); 100 $\Omega$ ±0.22% at 0°C Accuracy: ±0.4°C at 0°C (DIN 43760 Ni 100)

- 5-Simplex only
- 6 Duplex only

Note: See interchangeability tables for accuracy over the entire temperature range.

#### **Insertion depth:**

- If no thermowell or nipple/union extension, measured from thread engagement on fitting as shown in diagram above. If nipple/union extension but no thermowell, measured from thread engagement on nipple. If threaded thermowell, measured from end of thermowell threads as shown in diagram on page 5. If flanged thermowell, measured from face of flange as shown in diagram on page 5.
- Minimum: 35mm (only applies when no extension and/or no thermowell are specified).
- Maximum: 3048mm probe length. (Maximum insertion depth will vary, depending on selected options.)

Code	Thermocouple element specifications
Е	Chromel-Constantan
J	Iron-Constantan
K	Chromel-Alumel
Т	Copper-Constantan
_G	Grounded: thermocouple junction internally grounded to case
_U	Ungrounded: thermocouple junction electrically isolated from case

#### Thermocouple accuracy:

Standard tolerances per ASTM E230/E230M.

#### **Probe/Sensing Element Options**

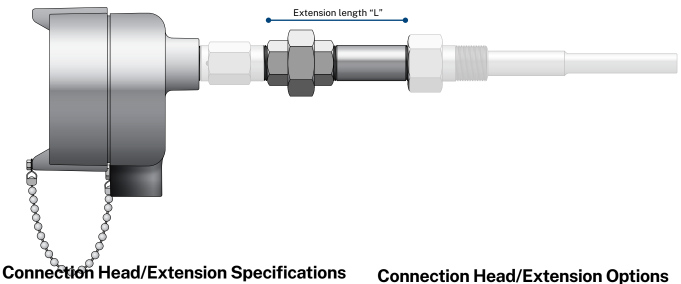
AS9	Specification	
PD	Sensing element For RTD enter two letter code from table on left. For Thermocouple, enter E, J, K or T thermocouple type plus U or G for junction type as shown above.	
100	Insertion depth (mm)	
W	Leads per sensing element (colors shown are first element \\ optional second element)  Y <sup>8</sup> = 2 (1-red/1-white\1-yellow/1-blue)  V <sup>89</sup> = 2 (1-white/1-red\1-yellow/1-black) (EN60751)  Z = 3 (1-red/2-white\1-blue/2-yellow)  W = 3 (1-white/2-red\1-yellow/2-black) (EN60751)  X = 4 (2-red/2-white\2-yellow/2-blue)  U <sup>9</sup> = 4 (2-white/2-red\12-yellow/2-black) (EN60751)  P = thermocouple (colors per ASTM E230/E230M)	
AS9000	AS9000PD100W3A0X0X1N1 = Sample part number	

- $8\,\hbox{-}\,\text{Not}$  available for Sensing element options CA, CC
- 9-Not available for simplex probe types.

<sup>7 –</sup> Not available for Probe type options 4, 5

# **Specifications and Options (continued)**

### Select Connection Head and Optional Extension



Connection head material	Temperature range connection head/ambient	
A, E, S	-50 to 121°C (-58 to 250°F)	

Connection head material	Ingress protection
E, S	IP66 (Type 4X)
Α	IP66 (Type 4)

Connection head material	Material (head)
А	A360.1 aluminum (0.6% copper max.)
E	A360.1 aluminum with powder coating
S	Type 316 stainless steel

Extension type, length	Material (nipple/union)
1,2,3,4,5,6,7,8	Type 316 stainless steel

#### **Connection Head/Extension Options**

AS9	Specification
3	Conduit thread: 3 = 1/2" -14 NPT 4 = 3/4" -14 NPT 5 = M20 x 1.5
A	Connection head material:  A = Aluminum  E = Aluminum powder-coated  S = Stainless steel  D <sup>10</sup> = Aluminum with display indicator (coming soon)
0	Extension type, length:  0 = No extension;  1 = 1/2" -14 NPT nipple/union, L = 1.8" (46mm)  2 = 1/2" -14 NPT nipple/union, L = 2.6" (66mm)  3 = 1/2" -14 NPT nipple/union, L = 3.6" (91mm)  4 = 1/2" -14 NPT nipple/union, L = 4.6" (117mm)  5 = 1/2" -14 NPT nipple/union, L = 5.6" (142mm)  6 = 1/2" -14 NPT nipple/union, L = 6.6" (168mm)  7 = 1/2" -14 NPT nipple/union, L = 7.6" (193mm)  8 = 1/2" -14 NPT nipple/union, L = 8.6" (218mm)  9 = Special order-contact Minco for options
AS9000	PD100W <b>3A0</b> X0X1N1 = Sample part number

10 – Requires Temptran™ code option 7. Not available for Sensing element

Page 1-13

### **Specifications and Options (continued)**

#### Select Optional Thermowell

#### **Thermowell Specifications**

#### 1. Specify thermowell type

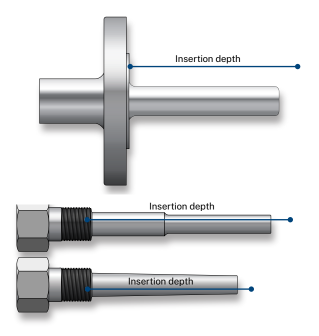
Code	Thermowell type
Α	1" RF (Raised Face)
В	1.5" RF (Raised Face)
С	2" RF (Raised Face)
D	3" RF (Raised Face)
E	1" RTJ (Ring Type Joint)
F	1.5" RTJ (Ring Type Joint)
G	2" RTJ (Ring Type Joint)
Н	3" RTJ (Ring Type Joint)
J	Threaded, reduced tip
K	Threaded, tapered
X0	No thermowell (skip 2a and 2b)

### 2a. If Flange mount thermowell, specify rating and shaft design

Code	Rating and shaft design
0	150# tapered
1	300# tapered
2	600# tapered
3	900#/1500# tapered
4	2500# tapered
5	150# straight
6	300# straight
7	600# straight
8	900#/1500# straight
9	2500# straight

### 2b. If Thread mount (code J or K) thermowell, specify process thread

Code	Process thread
0	1/2 –14 NPT
1	3/4-14 NPT
2	1-11½ NPT
3	G 1/2



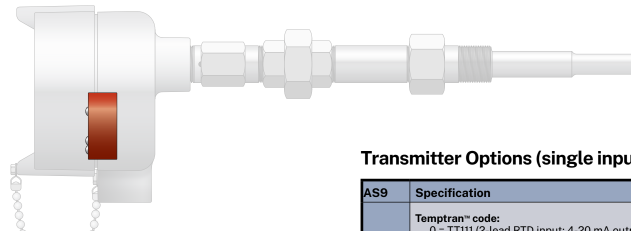
#### 3. Specify thermowell material

Code	Material
X	No thermowell
Α	Type 316/316L SST
В	Type 304 SST
J	Hastelloy C-276
К	Monel 400
N	Carbon Steel C1018

#### **Thermowell Options**

Code	Specification
x	Thermowell mounting type: select code from table 1 at left
0	Thermowell rating/shaft or thread: select code from table 2a or 2b at left
Х	Thermowell material: select code from table 3 above
AS9000PD100W3A0 <b>X0X</b> 1N1 = Sample part number	

Finish the part number by specifying your transmitter choice



#### **Transmitter Specifications**

Note: TT111 series transmitter is certified only for North America use in explosionproof (XP) and flameproof (Ex d) applications

Temptran™ code	Base model number	Agency approvals
1	TT518	ATEX CSA (USA and Canada) IECEx
2	TT519	ATEX IECEx
6	TT520	ATEX CSA (USA and Canada) IECEx
7	TT521	ATEX CSA (USA and Canada) IECEx

#### **Transmitter Options (single input only)**

AS9	Specification
1	Temptran <sup>™</sup> code:  0 = TT111 (2-lead RTD input; 4-20 mA output)  1 = TT518 (3-lead RTD input; 4-20 mA output)  2 = TT519 (thermocouple input; 4-20 mA output)  5 = TT246 (3-lead RTD input; 1-5 VDC output)  6 = TT520 (any input; 4-20 mA output)  7 = TT521 (any input; 4-20 mA output + HART®)
N	Temperature range code: For a list of Temperature range codes, download a Sensors Design Guide from Minco.com or contact Minco for additional range options.
1	Calibration (options 2, 3, 4 available for Simplex RTD configurations only):  1 = Calibrated to sensing element nominal values  2 = Match calibrated for ±0.75% of span system accuracy  3 = Match calibrated for ±0.50% of span system accuracy  4" = Match calibrated for ±0.20% of span system accuracy
AS9000	PD100W3A0X0X <b>1N1</b> = Sample part number

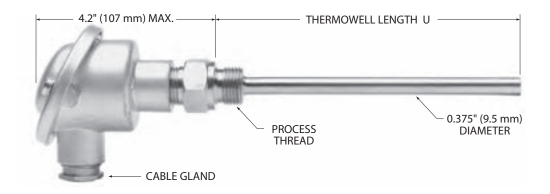
11 – System accuracy =  $\pm 0.20\%$  of span or  $\pm 0.1$ °C, whichever is greater.

#### Calibration

Transmitters can be calibrated to nominal resistance values of the RTD (Calibration option 1). Total system error includes the tolerances of both the transmitter and the RTD sensor. Match calibration (Calibration options 2, 3, 4) uses actual resistance of the RTD to calibrate the transmitter. This effectively eliminates the sensor tolerance from system accuracy calculations. A calibration report with traceability to NIST and/or SI is provided with Calibration option 2, 3, or 4.

Calibration options 2, 3, and 4 are not available for thermocouples or duplex RTDs.

### **Eurostyle Sensors**



#### Overview

These low priced assemblies come complete with thermowells, spring-loaded probes, and connection heads. They provide accurate sensing and quick response in liquid or air streams. Specify U.S. or metric thread for global compatibility.

- Compact, economical RTD or thermocouple assembly
- Metric straight thread or U.S. tapered thread
- Tip-sensitive probe for use to 260°C (500°F)
- Optional European Form B connection head to DIN 43729
- Stainless steel thermowell

#### **Temperature Transmitters**

Minco's Temptran™ RTD transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

**Special high-accuracy calibration:** For high system accuracy, specify transmitters with matched calibration. Calibration data traceable to NIST will also be provided. Get more information on page 4-22.

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

#### Material:

Probe: Stainless steel with copper alloy tip. Connection head: Cast aluminum. Thermowell: 300 series stainless steel.

**Pressure rating:** 2755 psi (190 bar) at  $25^{\circ}$ C, reducing to 493 psi (34 bar) at 600°C.

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case. Ungrounded junctions only on thermocouples.

Connection: Terminal block for wires to 14 AWG.

Time constant: Typical in moving water:

RTD: 35 seconds.

Thermocouple: 27 seconds.

**▼**= STANDARD OPTIONS



# **Eurostyle Sensors**

#### **Sensing elements**

RTD sensing element		Code
Platinum (0.00392 TCR)	100 <b>Ω</b> ±0.5% at 0°C	PA
Platinum (0.00385 TCR) (Meets EN60751, Clas	100 $\Omega$ ±0.1% at 0°C s B)	PD
Platinum (0.00385 TCR)	100 $\Omega$ ±0.5% at 0°C	PE
Copper	10 <b>Ω</b> ±0.2% at 25°C	CA
(dual) (0.00427 TCR)	10 <b>Ω</b> ±0.5% at 25°C	CC
Nickel (0.00672 TCR)	120 <b>Ω</b> ±0.5% at 0°C	NA

#### RTD specification and order options

	<u> </u>
AS5240	Assembly number: AS5240: Single element RTD
	AS5241: Dual element RTD
PD	Sensing element from table
40	TW length U in 0.1" increments
	[Ex: 40 = 4.0 inches (102 mm)]
Z	Leads per sensing element: Y = 2 leads
	Z = 3 leads (required for CA/CC)
	X = 4 leads (single element only)
2	Conduit thread:
	$1 = \frac{1}{2} - 14 \text{ NPT}$
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	3 = PG cable gland (Eurostyle only)
Α	Connection head:  A = Standard aluminum head
	E = Eurostyle aluminum head
1	TW process thread:
'	$1 = \frac{1}{2} - 14 \text{ NPT}$
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	$3 = ISO 228/1 - G_{1/2}$
To order	r sensor assembly, stop here.
To order	with transmitters, add:
TT520	Temptran™ model:
	TT520: Programmable (2, 3, & 4-lead RTDs)
Α	TT521: HART® Programmable (2, 3, & 4-lead RTDs)
A	Temperature range codes starting on page 4-20 or at www.minco.com
1	Calibration:
	1 = Nominal calibration
	2 = Match calibrated, 0.75% total system accuracy.
ACE 2401	For other calibration options, contact Minco
AS52401	PD40Z2A1TT520A1 = Sample part number

#### Thermocouple specification and order options

AS5245	Assembly number:
	AS5245: Single junction TC
	AS5246: Dual junction TC
Е	Junction type:
	E = Chromel-Constantan
	J = Iron-Constantan
	K = Chromel-Alumel
	T = Copper-Constantan
G	Junction grounding:
	G = Grounded
	U = Ungrounded
135	TW length U in 0.1" increments
	Specify in 0.1" increments
	[Ex: 135 = 13.5 inches (343 mm)]
Р	
3	Conduit thread:
	1 = 1/2 - 14 NPT
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	3 = PG cable gland (Eurostyle only)
E	Connection head:
	A = Standard aluminum head
	E = Eurostyle aluminum head
3	TW process thread:
	$1 = \frac{1}{2} - 14 \text{ NPT}$
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	$3 = ISO 228/1 - G \frac{1}{2}$
To order	sensor assembly, stop here.
To order with transmitters, add:	
TT520	Temptran™ model:
	520 = TT520: Programmable, Hockey Puck
	521 = TT521: HART® Programmable, Hockey Puck
Α	Temperature range codes starting on page 4-20
	or at www.minco.com
AS5245E	G135P3E3520A = Sample part number

**▼**= STANDARD OPTIONS



### **Specifying Custom Assemblies**

The standard assemblies in this section will fit a wide variety of installations. However, for more versatility you can create new assemblies from the probes, accessories, and transmitters in the pages listed.

#### Follow these steps:

#### 1. Choose a probe

Select an RTD or thermocouple from Section 2. The section includes tip-sensitive, high temperature, and fast response models. Some have integral fittings or bayonet lockcaps.

Factors to consider are:

- · Temperature rating
- · Compatibility with receiving instruments
- Probe style and diameter
- · Accuracy vs. cost

#### 2. Add a fitting

See Section 3 for probe mounting fittings. Adjustable fittings, combined with cut-to-length probes, allow instant fabrication of assemblies to any length required. Included are spring-loaded holders, pressure fittings, and bayonet-style fittings.

Factors to consider are:

- Temperature rating
- Probe diameter
- · Correct NPT threads
- Pressure ratings
- · Compatibility with environment

#### 3. Select a thermowell

Thermowells protect sensors from the effects of fluid flow and pressure. See Section 3 for a variety of well styles and materials.

Factors to consider are:

- · Pressure rating
- · Compatibility with fluid media
- · Insertion depth
- · Correct NPT thread

#### 4. Attach a connection head

Finish off your assembly with a connection head for termination to remote extension wires. See page 3-2 for specifications.

Factors to consider are:

- · Connection head size
- Temperature rating
- · Correct pipe threads for fitting and conduit
- Number of terminals or wire nuts
- · Hazardous area requirements

#### 5. Install a transmitter

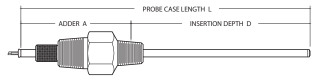
Transmitters convert sensor output to a 4 to 20 mA current signal, immune to leadwire resistance. See Section 4 for RTD and thermocouple transmitters.

Factors to consider are:

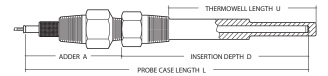
- Transmitter accepts sensor input
- Transmitter fits connection head
- · Ambient temperature range acceptable

#### 6. How to calculate probe length

All Minco fittings have probe length adders to help you determine total probe length. Total length L is the insertion depth D plus the adder A.



Thermowell drawings show an adder to convert thermowell length U to insertion depth D. Then use D plus the fitting adder A to find total probe length L.



**▼**= STANDARD OPTIONS





# ► SECTION 2: PROBES

- RTDs and thermocouples in a variety of configurations for easy installation
- Tip-sensitive and fast response probes for quick and accurate temperature sensing
- High temperature probes to 650°C for extreme environments
- Single and dual elements offer high reliability
- Cut-to-length models are marked with



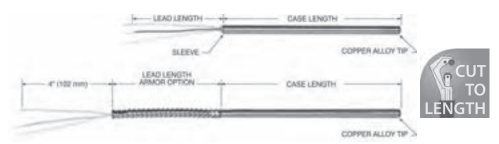
(see page 2-18 for instructions)

#### **Section 2: Probes**

Tip-sensitive RTDs and thermocouples	2-2 to 2-3
Fast response RTDs	2-4 to 2-5
Bayonet mount tip-sensitive RTDs, thermocouples	2-6 to 2-7
Electrically isolated RTDs, thermocouples	2-8 to 2-9
550°C RTDs, thermocouples	2-10 to 2-11
600°C RTDs	2-12

Mineral-insulated RTDs	2-13
Compact plug sensor	2-14
ntegrated sensor transmitter	2-15
Conductivity level sensor	2-16 to 2-17
How to shorten cut-to-length probes	2-18
PFA, FEP encapsulation tubing	2-18

### Tip-sensitive RTDs & Thermocouples



#### Overview

The probe sensing tip is constructed of copper alloy which is twenty times more conductive than stainless steel. The sensors react more quickly to changes and indicate tip temperature instead of stem temperature. The result is better accuracy in thermowells, bearings, and other installations. Minco recommends 0.250" diameter probes for use in thermowells.

- · Copper alloy tip for fast response
- · Accurate sensing to 260°C (500°F)
- · Non-armor models can be user-shortened

#### **Specifications**

#### Temperature range:

**Thermocouple:** -184 to 260°C (-300 to 500°F). **RTD:** -50 to 260°C (-58 to 500°F).

#### Case:

Stainless steel with copper alloy tip.

#### Minimum case length:

Thermocouple: 2.5" (63.5 mm).

RTD: • Single element probes: 2.8" (71.1 mm).

• Dual element probes: 4.0" (101.6 mm).

#### Maximum case length:

48" (1220 mm), longer on special order.

#### Leads:

Thermocouple: Solid thermocouple wire, AWG 20 (except AWG 24 on model TC355). Specify PTFE insulation, stainless steel overbraid, or stainless steel armor. RTD: 2, 3, or 4 leadwires, stranded copper with PTFE insulation. AWG 22, except 0.188" diameter dual probes AWG 24. For 2-lead RTDs add 0.03  $\Omega$  per foot (0.05  $\Omega$  per foot for 0.188" diameter dual probes) of combined case and lead length to element tolerance. Copper (CA, CC)

#### Time constant:

Thermocouple: Typical value in moving water:

• Grounded junction: 1.5 seconds.

models must have 3 leads.

• Ungrounded junction: 7 seconds.

#### RTD.

- 2.0 seconds typical in moving water.
- 3.0 seconds for dual element models.

#### Pressure rating:

100 psi (6.9 bar).

#### Insulation resistance:

**Thermocouple:** 10 megohms minimum at 100 VDC, leads to case, ungrounded junctions only.

#### RTD

- Single element probes: 1000 megohms min. at 500 VDC, leads to case.
- Dual element probes: 100 megohms min. at 100 VDC, between elements and leads to case.

#### Vibration:

Withstands 10 to 2000 Hz at 20 G's min. per MIL-STD-202, Method 204, Test Condition D.

#### Shock

Withstands 100 G's min. sine wave shock of 8 milliseconds duration.

#### **Model numbers: Thermocouples**

	Model for probe diameter:		
	0.188" (4.8 mm)	0.215" (5.5 mm)	0.250" (6.4 mm)
Single junction	▼TC354	▼TC356	▼ TC358
Dual junction	▼ TC355	▼ TC357	▼ TC359

#### Specification and order options: Thermocouples

TC356	Model number from table
Т	Junction type:  ▼ E = Chromel-Constantan ▼ J = Iron-Constantan ▼ K = Chromel-Alumel ▼ T = Copper-Constantan
G	Junction grounding: ▼ G = Grounded ▼ U = Ungrounded
120	Case length: Specify in 0.1" increments: Ex: 120 = 12.0 inches ▼: 60, 120, 240
Т	Covering over leadwires:  ▼ T = PTFE only  G = Glass braid only  S = Stainless steel overbraid  A = Stainless steel armor
80	Lead length in inches: ▼80
TC356TG120T80 = Sample part number	

**▼**= STANDARD OPTIONS



# Tip-sensitive RTDs & Thermocouples

#### Model numbers: RTD's

Element	Element Model for probe diameter:		
	0.188" (4.8 mm)	0.215" (5.5 mm)	0.250" (6.4 mm)
Single element RTDs: No armor over leads			
Platinum (0.00392 TCR) 100 $\Omega$ ±0.5% at 0°C	▼ S54PA	▼ S51PA	▼S53PA
Platinum (0.00385 TCR) 100 $\Omega$ ±0.06% at 0°C (Meets EN60751, Class A)	▼S554PM	▼S551PM	▼S553PM
Platinum (0.00385 TCR) 100 $\Omega$ ±0.1% at 0°C (Meets EN60751, Class B)	▼S854PD	▼S851PD	▼S853PD
Platinum (0.00385 TCR) 100 $\Omega$ ±0.5% at 0°C	S884PE	S881PE	S883PE
Copper (0.00427 TCR) 10 Ω ±0.2% at 25°C	S54CA	S51CA	S53CA
Nickel (0.00672) 120 Ω ±0.5% at 0°C	S54NA	S51NA	S53NA
Single element RTDs:	With armor	over leads	
Add element code (Ex: S154 =S154NA)	<b>▼</b> S154	<b>▼</b> S151	<b>▼</b> S153
Dual element RTDs: No armor over leads			
Platinum (0.00392 TCR) 100 $\Omega$ ±0.5% at 0°C	▼S59PA	▼S56PA	▼S57PA
Platinum (0.00385 TCR) 100 $\Omega$ ±0.06% at 0°C (Meets EN60751, Class A)	S559PM	S856PM	S557PM
Platinum (0.00385 TCR) 100 $\Omega$ ±0.1% at 0°C (Meets EN60751, Class B)	▼S859PD	▼S856PD	▼S857PD
Platinum (0.00385 TCR) 100 $\Omega$ ±0.5% at 0°C	S889PE	S886PE	S887PE
Copper (0.00427 TCR) 10 Ω ±0.5% at 25°C		S56CC	S57CC
Nickel (0.00672) 120 <b>Ω</b> ±0.5% at 0°C	S59NA	S56NA	S57NA
Dual element RTDs: With armor over leads			
Add element code (Ex: S159 =S159NA)	S159	S156	<b>▼</b> S157



#### Specification and order options: RTD's

S59PA	Model number from table	
120	Case length: Specify in 0.1" increments (Ex: 120 = 12.0 inches) ▼: 40, 50, 60, 70, 80, 90, 100, 110, 120, 140, 160, 180, 200, 240	
Z	# of leads per sensing element: Y = 2 leads ▼ Z = 3 leads (req'd for copper elements) ▼ X = 4 leads (PD only)	
36	Lead length in inches ▼: 36, 80, 120	
S59PA	S59PA120Z36 = Sample part number	

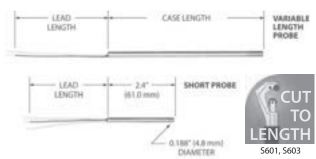
Minco also offers probes equivalent to those shown on this page with the added certifications of:

- ATEX Ex ia and EX e (Zones 0 and 1)
- IECEx Ex ia and Ex e (Zones 0 and 1)
- TR CU (EAC) Ex ia and Ex e (Zones 0 and 1)

**▼**= STANDARD OPTIONS



### Fast Response RTDs



#### Overview

These probes have rugged stainless steel cases for use in high pressures or corrosive fluids. Yet their time constants are comparable to copper-tipped probes at 2 to 4 seconds, compared to 8 to 10 seconds for other all-stainless probes.

- Unique low-mass element reacts quickly to temperature changes
- · Non-armor models can be user-shortened
- ATEX, IECEx and TR CU (EAC) Ex e and Ex ia options available

#### **Specifications**

Temperature range: -269 to 260°C (-452 to 500°F).

#### Case material:

S601, S603, S604: 316 stainless steel. S602, S614: 304/305 stainless steel.

#### Case length:

Minimum case length:

S602, S604: 2.0" (50.8 mm) with PTFE insulated leads; 3.0" (76.2 mm) with SS braid over leads.

S601, S603: 3.0" (76.2 mm).

Maximum case length:

48" (1220 mm), longer on special order.

Time constant: Typical in moving water:

S602, S604, S614: 2 seconds.

S601: 3 seconds. S603: 4 seconds.

Pressure rating: 1500 psi (103 bar).

**Leads:** 2, 3, or 4 leadwires, AWG 22, stranded copper with PTFE insulation, stainless steel braid, or stainless steel armor. For 2-lead RTDs add 0.03  $\Omega$  per foot of combined case and lead length to element tolerance (model S602 has AWG 26; add 0.08  $\Omega$  per foot for 2-lead).

**Insulation resistance:** 1000 megohms minimum at 500 VDC, leads to case.

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

**Shock:** Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

#### Sensing elements

RTD sensing element		Code
Platinum (0.00392 TCR)	100 Ω ±0.5% at 0°C	▼PA
Platinum (0.00385 TCR) (Meets EN60751, Class B)	100 Ω ±0.1% at 0°C	▼PD
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	PE
Platinum (0.00385 TCR) (N/A for model S602)	1000 Ω ±0.1% at 0°C	▼PF
Copper (0.00427 TCR)	10 <b>Ω</b> ±0.2% at 25℃	CA
Nickel (0.00672 TCR)	120 Ω ±0.5% at 0°C	NA

#### Specification and order options:

#### Fast response probes

Specify 0.125" or 0.188" for fastest response, 0.250" or 0.215" for greater strength and cut-to-length capability (PTFE and SS braid models).

S604	Model number:  ▼ \$601: Ø 0.215" (5.5 mm) Cut-to-length probe  ▼ \$602: Ø 0.125" (3.2 mm)  ▼ \$603: Ø 0.250" (6.4 mm) Cut-to-length probe  ▼ \$604: Ø 0.188" (4.8 mm)
PD	Sensing element from table ▼: PA, PD, PF
240	Case length: Specify in 0.1" increments (Ex: 240 = 24.0 inches) ▼: 30, 40, 60, 90, 120, 240
X	Number of leadwires: Y = 2 leads $\nabla Z = 3$ leads (required for copper elements) $\nabla X = 4$ leads (PD only)
36	Lead length in inches ▼: 36, 120
Т	Covering over leadwires: (S, A not available on S602)  ▼T = PTFE only  A = Stainless steel braid
S604PD240X36T = Sample part number	

#### **Short probes**

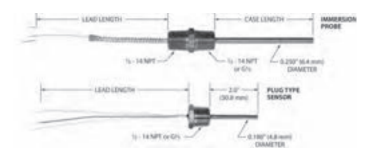
<b>▼</b> S614	Model number (case with fixed length of 2.4" (61 mm))	
PA	Sensing element from table ▼: PA, PD, PF	
Z	Number of leadwires:  Y = 2 leads  ▼ Z = 3 leads (required for copper elements)  X = 4 leads (PD only)	
36	Lead length in inches ▼36	
Т	Covering over leadwires:  ▼T = PTFE only  S = Stainless steel braid	
S614PAZ3	S614PAZ36T = Sample part number	



STOCKED PARTS AVAILABLE



### Fast Response Immersion RTDs



#### Overview

You can mount these probes directly in fluid streams for accurate, reliable sensing. Time constant is just 2 seconds, compared to 10 seconds for an ordinary stainless probe or up to 50 seconds for a thermowell. The result is more accurate monitoring of dynamic processes.

- Pressure rating 1500 psi (103 bar)
- Quick reaction to changing fluid and gas temperatures
- NPT (U.S.) or metric threads
- ATEX, IECEx and TR CU (EAC) Ex e and Ex ia options available

#### **Specifications**

Temperature range: -269 to 260°C (-452 to 500°F).

#### Case material:

S623, S628: 316 stainless steel. S634, S639: 304/305 stainless steel.

#### Case length:

Minimum case length: 1.5" (38.1 mm).

Maximum case length: 48" (1220 mm), longer on special order.

Time constant: Typical value in moving water:

S623, S628: 4 seconds. S634, S639: 2 seconds.

Pressure rating: 1500 psi (103 bar).

Leads: 2, 3, or 4 leadwires, AWG 22, stranded copper with PTFE insulation, stainless steel braid, or stainless steel armor. For 2-lead RTDs add 0.03  $\Omega$  per foot of combined case and lead length to element tolerance.

**Insulation resistance:** 1000 megohms minimum at 500 VDC, leads to case.

Vibration: Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202. Method 204, Test Condition D.

Shock: Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

#### **Sensing elements**

RTD sensing element		Code
Platinum (0.00392 TCR)	100 $\Omega$ ±0.5% at 0°C	PA
Platinum (0.00385 TCR)	100 $\Omega$ ±0.1% at 0°C	▼PD
(Meets EN60751, Class I	B)	
Platinum (0.00385 TCR)	100 <b>Ω</b> ±0.5% at 0°C	PE
Platinum (0.00385 TCR)	1000 <b>Ω</b> ±0.1% at 0°C	▼PF
(N/A for model S602)		
Copper (0.00427 TCR)	10 Ω ±0.2% at 25°C	CA
Nickel (0.00672 TCR)	120 $\Omega$ ±0.5% at 0°C	NA

#### Specification and order options:

#### **Immersion probes**

These probes have welded fittings to mount directly into fluid vessels. Add a connection head for termination of extension leads.

S623	Model number: ▼S623: ½ - 14 NPT thread [2] S628: ISO 228/1-G½ process thread (½ - 14 NPT on leads end)
PF	Sensing element from table ▼: PD, PF
60	Case length: Specify in 0.1" increments (Ex: 60 = 6.0 inches) ▼: 20, 60, 120
Z	Number of leads: Y = 2 leads X = 4 leads (PD only) ▼Z = 3 leads (required for copper elements)
72	Lead length in inches ▼: 72
T	Covering over leadwires: ▼T = PTFE only A = Stainless steel armor S = Stainless steel braid
S623PF60Z72T = Sample part number	

#### Plug type sensors

Save space and get accurate readings with this compact, easy-to-install probe.

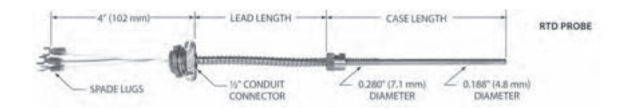
S634	Model number: S634: 1/ <sub>2</sub> - 14 NPT thread S639: ISO 228/1-G1/ <sub>2</sub> thread
NA	Sensing element from table
Υ	Number of leads: Y = 2 leads X = 4 leads (PD only) Z = 3 leads (required for copper elements)
24	Lead length in inches
Т	Covering over leadwires: T = PTFE only S = Stainless steel braid
S634NAY24T = Sample part number	







### **Bayonet Mount Tip-sensitive RTDs**



#### Overview

Bayonet mounting provides easy and inexpensive springloaded installation of probes into solids. All models have a copper alloy tip for fast time response and increased tip sensitivity.

See page 3-9 for bayonet fittings or page 3-10 for metric fittings.

- Lockcap and spring for twist-and-release spring-loading
- Accurate sensing to 260°C (500°F)
- ATEX, IECEx and TR CU (EAC) Ex e and Ex ia options available

#### **Specifications**

**Temperature range:** -50 to 260°C (-58 to 500°F).

**Case:** Stainless steel with copper alloy tip. Minimum case length: 3.0" (76.2 mm).

Maximum case length: 48" (1220 mm), longer on special order.

Time constant: 2 seconds typical in moving water.

**Leads:** 2, 3, or 4 leadwires, AWG 22, stranded copper with PTFE insulation, stainless steel armor, and  $\nu_2$ " conduit connector. For 2-lead RTDs add 0.03  $\Omega$  per foot of combined case and lead length to element tolerance.

**Insulation resistance:** 1000 megohms min. at 500 VDC, leads to case.

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

**Shock:** Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

#### **Model numbers**

RTD sensing element		Model
Platinum (0.00392 TCR)	100 $\Omega$ ±0.5% at 0°C	▼S44PA
Platinum (0.00385 TCR) (Meets EN60751, Class	100 Ω ±0.1% at 0°C s B)	▼S844PD
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	S874PE
Copper (0.00427 TCR)	10 <b>Ω</b> ±0.2% at 25°C	S44CA
Nickel (0.00672 TCR)	120 <b>Ω</b> ±0.5% at 0°C	▼S44NA

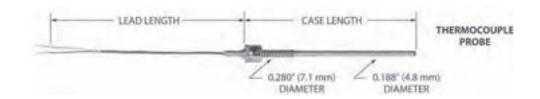
#### Specification and order options

S44PA	Model number from table	
120	Case length: Specify in 0.1" increments (Ex: 120 = 12.0 inches) ▼: 49, 55, 120	
Z	Number of leads:   Y = 2 leads  ▼ Z = 3 leads (required for copper elements)   X = 4 leads (PD only)	
80	Lead length in inches ▼: 80	
S44PA120	S44PA120Z80 = Sample part number	

**▼**= STANDARD OPTIONS



### Bayonet Mount Tip-sensitive Thermocouples



#### Overview

Bayonet mounting provides easy and inexpensive springloaded installation of probes into solids. All models have a copper alloy tip for fast time response and increased tip sensitivity.

See page 3-9 for bayonet fittings or page 3-10 for metric fittings.

- · Lockcap and spring for twist-and-release spring-loading
- Accurate sensing to 260°C (500°F)
- ATEX, IECEx and TR CU (EAC) Ex e and Ex ia options available

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

Case: Stainless steel with copper alloy tip. Minimum case length: 3.0" (76.2 mm).

Maximum case length: 48" (1220 mm), longer on special order.

**Leads:** Solid thermocouple wire, AWG 20 (single) or AWG 24 (dual). Specify PTFE insulation, glass braid insulation, stainless steel braid over glass braid, or stainless steel armor over PTFE.

Time constant: Typical value in moving water:

Grounded junction: 1.5 seconds. Ungrounded junction: 7 seconds.

**Insulation resistance:** 10 megohms minimum at 100 VDC, leads to case, ungrounded junctions only.

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

**Shock:** Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

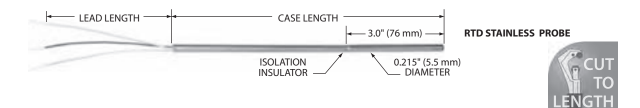
#### Specification and order options

TC260	Madalawa	
TC360	Model number:	
	▼TC360 = Single junction	
	▼TC361 = Dual junction	
J	Junction type:	
	E = Chromel-Constantan	
	▼J = Iron-Constantan	
	▼K = Chromel-Alumel	
	T = Copper-Constantan	
G	Junction grounding:	
	▼G = Grounded	
	▼U = Ungrounded	
30	Case length:	
	Specify in 0.1" increments (Ex: 95 = 9.5 inches)	
	▼: 30, 120	
Α	Covering over leadwires:	
	T = PTFE  only	
	G = Glass braid	
	▼A = Stainless steel armor	
	S = Stainless steel overbraid	
120	Lead length in inches	
	▼: 120	
TC360JG3	30A120 = Sample part number	

**▼**= STANDARD OPTIONS



### Electrically Isolated RTDs



#### Overview

- Electrically isolated sensing tip for "hot" bearings
- Accurate sensing to 260°C (500°F)
- · Copper alloy tip for fast time response and increased tip sensitivity
- ATEX, IECEx and TR CU (EAC) Ex e and Ex ia options available

#### **Specifications**

Dielectric strength of isolation insulator: 1000 volts RMS at 60 Hz for 30 seconds, between case sections, 1 mA max. leakage current.

Pressure rating: 30 psi (2.1 bar).

Vibration: Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

Shock: Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

#### **Isolated tip RTDs**

RTD sensing element		Model
Platinum (0.00392 TCR)	100 $\Omega$ ±0.5% at 0°C	▼S52PA
Platinum (0.00385 TCR)	100 Ω ±0.1% at 0°C	▼S852PD
(Meets EN60751, Class	s B)	
Platinum (0.00385 TCR)	100 <b>Ω</b> ±0.5% at 0°C	S882PE
Copper (0.00427 TCR)	10 <b>Ω</b> ±0.2% at 25°C	S52CA
Nickel (0.00672 TCR)	120 <b>Ω</b> ±0.5% at 0°C	S52NA

Temperature Range: -50 to 260°C (-58 to 500°F).

Case: Stainless steel with copper alloy tip. Minimum case length: 4.0" (101.6 mm).

Maximum case length: 48" (1220 mm), longer on special order.

Leads: 2, 3, or 4 leadwires, AWG 22, stranded copper with PTFE insulation. For 2-lead RTDs add 0.03  $\Omega$  per foot of combined case and lead length to element tolerance.

Time constant: 2 seconds typical in moving water.

Insulation resistance: 1000 megohms min. at 500 VDC,

leads to case.

#### Specification and order options

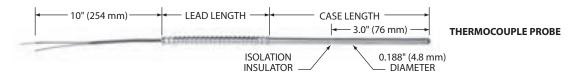
S52PA	Model number from isolated tip table	
240	Case length: Specify in 0.1" increments (Ex: 240 = 24.0 inches) ▼: 120, 180, 240	
Z	Number of leads:  Y = 2 leads  ▼Z = 3 leads (required for copper elements)  X = 4 leads (PD only)	
36	Lead length in inches ▼: 36, 120	
S52PA240Z36 = Sample part number		



**▼**= STANDARD OPTIONS Specifications subject to change



### **Electrically Isolated Thermocouples**



#### Overview

- Electrically isolated sensing tip for "hot" bearings
- Accurate sensing to 260°C (500°F)
- Copper alloy tip for fast time response and increased tip sensitivity
- ATEX, IECEx and TR CU (EAC) Ex e and Ex ia options available

#### **Specifications**

**Dielectric strength of isolation insulator:** 1000 volts RMS at 60 Hz for 30 seconds, between case sections, 1 mA max. leakage current.

Pressure rating: 30 psi (2.1 bar).

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

**Shock:** Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

Temperature Range: -50 to 260°C (-58 to 500°F).

Case: Stainless steel with copper alloy tip. Minimum case length: 4.0" (101.6 mm).

Maximum case length: 48" (1220 mm), longer on special order.

**Leads:** Solid thermocouple wire, AWG 20 (AWG 24 for stainless steel braid option). Specify PTFE insulation or PTFE with stainless steel armor and shrink tubing over all.

**Time constant:** Typical value in moving water:

Grounded junction: 1.5 seconds. Ungrounded junction: 7 seconds.

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case, ungrounded junctions only.

#### Specification and order options

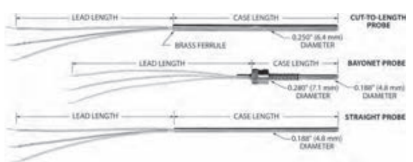
TC2198	Model number: TC2198	
J	Junction type: E = Chromel-Constantan ▼J = Iron-Constantan ▼K = Chromel-Alumel T = Copper-Constantan	
U	Junction grounding:  ▼ G = Grounded  ▼ U = Ungrounded	
60	Case length: Specify in 0.1" increments (Ex: 60 = 6.0 inches) ▼: 60, 120	
Т	Covering over leadwires:  ▼T = PTFE only  ▼A = Stainless steel armor plus shrink tubing S = SS braid over PTFE (5" min. case length)	
120	Lead length in inches ▼: 120	
TC2198JU	TC2198JU60T120 = Sample part number	

**▼**= STANDARD OPTIONS



### 550°C RTD Probes





#### Overview

Install these probes in steam lines, exhaust gases, or wherever you need precise readings of elevated temperatures. RTD probes feature high temperature ceramic elements, assembled into stainless steel cases in a configuration that provides long-term reliable service.

Models S80 and S81 can be shortened by the user. You can stock standard lengths and cut them to the size required with an ordinary tubing cutter.

Bayonet-style probes have a lockcap and spring for springloaded installation. See page 3-9 for more information on bayonet fittings.

- 0.250" diameter cut-to-length RTDs
- 0.188" diameter straight and bayonet RTDs

#### **Specifications**

#### Temperature range:

-100 to 550°C (-148 to 1022°F). Leadwires: 500°C (932°F) max.

**Case:** 316 stainless steel. Minimum case length:

0.250" diameter: \$80, \$81: 4.0" (101.6 mm). 0.188" diameter: \$71, \$72: 2.0" (50.8 mm)

S73, S74: 3.0" (76.2 mm).

Maximum case length: 48" (1220 mm), longer on special order.

Pressure rating: 1500 psi (103 bar).

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

**Shock:** Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

**Leads:** 2 or 3 leadwires, AWG 22, stranded copper with mica/glass insulation. For 2-lead RTDs add 0.04  $\Omega$  per foot of combined case and lead length to element tolerance.

Time constant: 10 seconds typical in moving water.

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case.

#### **Model numbers:**

Straight probe: Ø 0.188" (4.8 mm)

Element		Model
		S71PB
Platinum (0.00385 TCR)*	100 <b>Ω</b> ±0.1% at 0°C	▼S72PD

#### Bayonet probe: Ø 0.188" (4.8 mm)

Element	Model
	▼S73PB
Platinum (0.00385 TCR)* 100 Ω ±0.1% at 0°C	▼S74PD

#### Cut-to-length: Ø 0.250" (6.4 mm)

Element	Model
	▼S80PB
Platinum (0.00385 TCR)* 100 $\Omega$ ±0.1% at 0°C	▼S81PD

<sup>\*</sup>Meets EN60751, Class B

#### Specification and order options

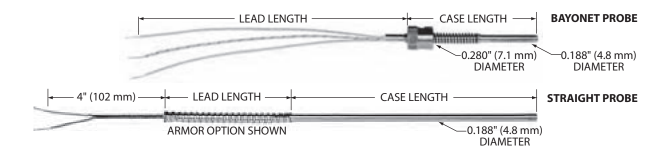
	<u> </u>	
S74PD	Model number from table	
240	Case length: Specify in 0.1" increments (Ex: 240 = 24.0 inches) ▼: 20, 30, 120, 240	
Z	Number of leads: $Y = 2$ leads $\nabla Z = 3$ leads	
36	Lead length in inches ▼: 36, 120	
S74PD240	Z36 = Sample part number	



**▼**= STANDARD OPTIONS



### 550°C Thermocouple Probes



#### Overview

Install these probes in steam lines, exhaust gases, or wherever you need precise readings of elevated temperatures.

Bayonet-style probes have a lockcap and spring for springloaded installation. See page 3-9 for more information on bayonet fittings.

#### **Specifications**

#### Temperature range:

-100 to 550°C (-148 to 1022°F). Leadwires: 500°C (932°F) max.

Case: 316 stainless steel.

Minimum case length: 2.5" (63.5 mm)

Maximum case length: 48" (1220 mm), longer on special order.

Pressure rating: 1500 psi (103 bar).

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202, Method 204, Test Condition D.

**Shock:** Withstands 100 G's minimum sine wave shock of 8 milliseconds duration.

**Leads:** Solid thermocouple wire, AWG 20. Specify glass braid insulation, stainless steel overbraid, or stainless steel armor.

Time constant: 7 seconds typical in moving water.

**Insulation resistance:** 10 megohms minimum at 100 VDC, leads to case, ungrounded junctions only.

#### Specification and order options

TC173	Model number: ▼TC173: Straight probe ▼TC171: Bayonet mount	
Е	Junction type:  ▼E = Chromel-Constantan  J = Iron-Constantan  ▼K = Chromel-Alumel  T = Copper-Constantan	
U	Junction grounding:  ▼G = Grounded  ▼U = Ungrounded	
60	Case length:  Specify in 0.1" increments (Ex: 45 = 4.5 inches)  ▼: 30, 60, 120, 180	
G	Covering over leadwires:  ▼G = Glass braid only  ▼S = Stainless steel overbraid  A = Stainless steel armor	
120	Lead length in inches ▼: 120	
TC173EU	TC173EU60G120 = Sample part number	

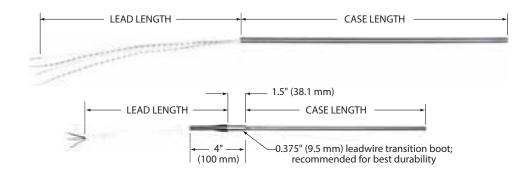
**▼**= STANDARD OPTIONS

Specifications subject to change

Page 2-11



### 600°C RTDs



#### Overview

These RTDs cover the full temperature scale of the international standard EN60751. Precision sensing elements are capable of measurements from -200 to 600°C (-328 to 1112°F) with typical ice point drift less than  $\pm 0.05^{\circ}\text{C}$ .

- Platinum elements to EN60751, Class A or B
- · English and metric diameters

#### **Specifications**

**Element:** Platinum, 100  $\Omega$  at 0°C, TCR = 0.00385  $\Omega/\Omega$ /°C.

**Temperature range:** -200 to  $600^{\circ}$ C (-328 to  $1112^{\circ}$ F). Reduced temperature rating for leads and last 2" (50 mm) of case — see leadwire chart.

Case: 316 stainless steel.

Minimum case length: 2.0" (50.8 mm). Maximum case length: 48.0" (1220 mm), longer on special order.

Probe diameter	Model
0.188" (4.8 mm)	<b>▼</b> S914
0.236" (6.0 mm)	<b>▼</b> S912
0.250" (6.4 mm)	<b>▼</b> S913

Tolerance: EN60751 Class A or B.

Class A: ± 0.06% Class B: ± 0.12%

**Repeatability:** Meet IEC requirements. Typical shift less than  $0.05^{\circ}$ C ( $0.02~\Omega$ ) at  $0^{\circ}$ C after ten cycles over range.

**Stability:** Meet IEC stability specifications after 250 hours exposure to extremes of temperature range. Typical drift is less than  $0.05^{\circ}$ C  $(0.02~\Omega)$  at  $0^{\circ}$ C.

**Vibration:** Will withstand 10 to 5000 Hz at 2 G's minimum per EN60751.

**Shock:** Will withstand 250 mm drop onto 8 mm thick steel plate (approximately 1400 G's for 0.08 ms).

Time constant: 10 seconds typical in moving water.

Pressure rating: 1000 psi (69 bar) at 25°C.

Insulation resistance: 10 megohms minimum at 100 VDC,

leads to case.

#### Leadwire options:

Code	Description	Max. temp.*
▼G	Mica/glass insulated stranded copper, AWG 22.	600°C 1112°F
Т	PTFE insulated stranded copper, AWG 22.	260°C 500°F
С	AWG 24, PTFE insulated, stranded copper wires with silver-plated copper braid and PTFE over all (4 leads only).	260°C 500°F

<sup>\*</sup> Temperature rating for leads and last 2" of case.

#### Specification and order options

S914	Model number from table	
PD	100 $\Omega$ Platinum, 0.00385 TCR	
06	Tolerance at 0°C: ▼ 06 = ±0.06%, EN60751 Class A 12 = ±0.12%, EN60751 Class B	
G	Leadwire code from table	
40	Case length: Specify in 0.1" increments (Ex: 40 = 4.0 inches) ▼: 40, 60, 90, 120, 180	
Z	Number of leads: ▼Z = 3 leads X = 4 leads	
120	Lead length in inches ▼: 120  Probe termination: ▼BS= Boot and spring B = Boot only ▼N = No boot or spring	
BS		
S914PD0	S914PD06G40Z120BS = Sample part number	

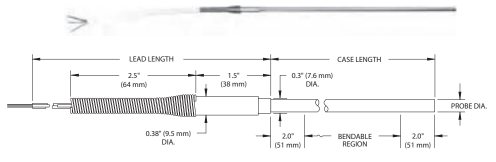
**▼**= STANDARD OPTIONS



### Mineral-insulated RTDs

#### Overview

Mineral-insulated RTDs provide excellent performance, even when exposed to high levels of shock and vibration in tough industrial environments. Typical applications include process control and steam turbine efficiency measurement.



Probes can be bent around a mandrel diameter at least 3 times the probe diameter without kinking.

Custom designed RTDs and thermocouples are available.

- Mineral MgO packing protects element from shock and contamination
- · Field bendable
- · Inconel or stainless steel sheath
- High precision RTD elements for stable, repeatable measurements
- Dual sensing element model S953 is excellent for redundancy and failure protection

#### **Specifications**

**Element:** Platinum, 100  $\Omega$  at 0°C, TCR=0.00385  $\Omega/\Omega$ /°C.

**Temperature range:** Reduced to 260°C (500°F) for leadwires and potting boot.

S932, S933: -200 to 650°C (-328 to 1202°F).

S942, S943, S944: -200 to 550°C (-328 to 1022°F).

S953: -200 to 260°C (-328 to 500°F).

**Tolerance:** EN60751 Class B ( $\pm 0.12~\Omega = \pm 0.3$ °C) or Class A ( $\pm 0.06~\Omega = \pm 0.15$ °C)

Repeatability: Meets EN60751 requirements. Typical shift less than 0.05°C (0.1°F) when cycled over temperature range.

**Stability:** Meets EN60751 specifications after 250 hours exposure to extremes of temperature range. Typical drift of less than  $0.05^{\circ}$ C ( $0.1^{\circ}$ F) at  $0^{\circ}$ C.

**Vibration:** Withstands 10 to 5000 Hz at 2 G's per EN60751. Also withstands 50 to 250 Hz at 50 G's at 500°C.

Shock: Withstands a 1 meter drop onto an 8 mm steel plate (1 meter is 4 times the EN60751 height requirement of 250 mm).

Time constant: 10 seconds typical in moving water.

Pressure rating: 69 bar (1000 psi) at 25°C.

Insulation resistance: 10 megohms minimum at 100 VDC.

#### Single element models

Probe diameter	Max. temp.	Case material	Model
0.236" (6.0 mm)	550°C (1022°F)	316 stainless steel	<b>▼</b> 5942
0.236" (6.0 mm)	650°C (1202°F)	Inconel 600	<b>▼</b> S932
0.250" (6.4 mm)	550°C (1022°F)	316 stainless steel	<b>▼</b> S943
0.250" (6.4 mm)	650°C (1202°F)	Inconel 600	<b>▼</b> S933
0.188" (4.8 mm)	550°C (1022°F)	316 stainless steel	<b>▼</b> S944

#### **Dual element model**

Probe diameter	Max. temp.	Case material	Model
0.250" (6.4 mm)	550°C (1022°F)	316 stainless steel	S953

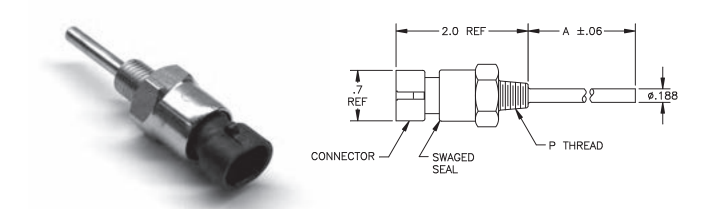
#### Specification and order options

S933	Model number from table	
PD	100 Ω platinum, 0.00385 TCR	
06	Tolerance at 0°C: ▼ 06 = ±0.06%, EN60751 Class A (NA for dual element S953) 12 = ±0.12%, EN60751 Class B	
Т	Leadwire insulation:  ▼T = PTFE leadwires  C = PTFE cable  (4 lead only, NA for dual element S953)	
30	Case length: Specify in 0.1" increments (Ex: 30 = 3.0 inches) ▼: 30, 40, 120, 180	
Z	Number of leadwires:  Y = 2 leads per element  ▼Z = 3 leads per element  X = 4 leads per element	
120	Lead length in inches ▼: 120	
BS	Lead exit configuration: (B or BS option recommended for best lead exit strength)  ▼BS = Potting boot and strain relief spring  B = Potting boot  ▼N = No potting boot or spring	
S933PE	S933PD06T30Z120BS = Sample part number	

**▼**= STANDARD OPTIONS



### Compact Plug Sensor



#### Overview

The S205459 is a platinum RTD temperature sensor with convenient plug in connection.

- Sensor measuring and operating range is from -50 to 300°F (-45.5 to 148.9°C).
- Connection is made using an industry-standard Packard/Delphi: Metri-pack 150 connector

#### **Specifications**

**Temp Range:** -50 to 300°F (-45.5 to 148.9°C)

Case Material: 316 Stainless Steel

Connector: Packard / Delphi METRI-PACK 150

**Pressure Rating:** Stainless Steel: 1500 psi

Brass: 500 psi

Insulation Resistance: 1000 megaohms min at 500 V

**Vibration:** Withstands 10 to 2000 Hz at 20 G's min per MIL-STD-202, Method 204 Test Condition D

Shock: Withstands 100 G's min sine wave shock of

8 milliseconds duration.

**Sensor Housing:** Stainless steel sensor end with a choice of NPT threads; end connector (Packard/Delphi: Metri-pack 150)

#### Specification and order options

S205459	Model number: S205459 Compact Plug Sensor
PD	Element Type: $\blacksquare$ PD Platinum (0.00385 TCR) 100 $\Omega$ +/- 0.12% at 0°C $\blacksquare$ PF Platinum (0.00385 TCR) 1000 $\Omega$ +/- 0.12% at 0°C
20	Case Length:  ▼10 =1.0"  ▼20 = 2.0"  ▼30 = 3.0"  ▼40 = 4.0"
P2	Thread size: $\P P2 = \frac{1}{8} - 27 \text{ NPT}$ $\P P4 = \frac{1}{4} - 18 \text{ NPT}$ $\P P6 = \frac{3}{8} - 18 \text{ NPT}$ $\P P8 = \frac{1}{2} - 14 \text{ NPT}$
S	Case Material: ▼S = Stainless Steel
S205459PD20P2S = Sample Part Number	

Contact Minco to learn more about custom design options for your application.

#### **S205459 Mating Cable Assembly**

- 72" Shielded cable
- 2-conductor, AWG #18, copper braid shield with drain wire
- Terminated with a female Metri-pack 150 connector

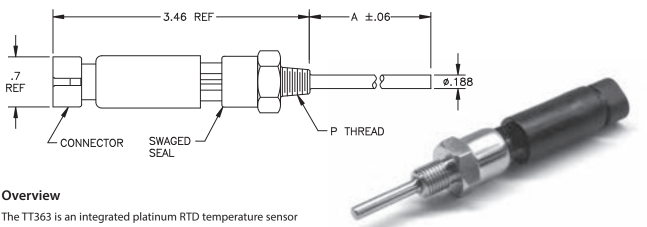
# Specification and order options: S205459 Mating Cable Assembly

AC203350	Model Number: AC203350
L72	72" lead length
AC203350L72 = Sample Part Number	

**▼**= STANDARD OPTIONS



### Integrated Sensor/Transmitter



The TT363 is an integrated platinum RTD temperature sensor with 4-20mA current loop output. Combines transmitter capability with a platinum sensing element in a single package for an easier-to-install temperature sensing solution.

- Power and signal are provided through a 4-20mA current loop connection.
- Sensor measuring and operating range is from -50 to 300°F (-45.5 to 148.9°C).
- The high-temperature plastic case and electronics can be used in applications with an ambient temperature up to 185°F (85°C).
- Connection is made using an industry-standard Packard/Delphi: Metri-pack 150 connector.

#### **Specifications**

Output: 4-20mA over range specified, linear with temperature.

Sensor Operating Temperature: -50 to 300°F (-45.5 to 148.9°C)

#### **Ambient Temperature:**

Operation: -40 to 185°F (-40 to 85°C), non-condensing Storage: -67 to 212°F (-55 to 100°C), non-condensing

Supply Voltage: 7.6 to 35VDC, reverse polarity protected

**Loop resistance:** Maximum allowable resistance of the signal-carrying loop, including wires and load resistors given by: Rloopmax = (Vsupply-7.6)/.02Amps

Warmup drift: Less than +/-0.025mA; stable within 30 minutes.

Ambient temperature error: Less than +/-0.15mA

**Voltage Stability:** Change in loop current  $< \pm .01$  mA from 7.6 to 35 VDC

**Sensor Housing:** Stainless steel sensor case with a choice of NPT threads; transmitter body is nylon with 30% glass plastic encapsulation; end connector (Packard/Delphi: Metri-pack 150)

#### Specification and order options

TT363	Model number: TT363 Temperature Sensor/Transmitter
AN	Range Code: Temperature range code [AN = -17.8 to 148.9°C(0 to 300°F)]
20	Case Length: 10 = 1.0" 20 = 2.0" 30 = 3.0" 40 = 4.0"
P2	Thread size: $P2 = \frac{1}{8} - 27 \text{ NPT}$ $P4 = \frac{1}{4} - 18 \text{ NPT}$ $P6 = \frac{3}{8} - 18 \text{ NPT}$ $P8 = \frac{1}{2} - 14 \text{ NPT}$
S	Case Material: S = Stainless Steel
TT363AN20P2S = Sample Part Number	

Contact Minco to learn more about custom design options for your application.

#### **TT363 Mating Cable Assembly**

- 72" Shielded cable
- 2-conductor, AWG #18, copper braid shield with drain wire
- Terminated with a female Metri-pack 150 connector

#### Specification and order options:

#### TT363 Mating Cable Assembly

AC203350	Model Number: AC203350
L72	72" lead length
AC203350L72 = Sample Part Number	



# Conductivity Level Sensor



#### Overview

The LT364 Level Sensor provides point fluid detection with virtually any conductive fluid. Two 316 stainless steel pins provide for operation in mildly corrosive fluids within plastic or metal containers. Fluid presence is measured by passing a low voltage AC signal between the stainless steel probes. The use of an AC voltage eliminates the effects of galvanic corrosion on the probes. Power to the sensor and output from the sensor is derived from a current loop. Sensor output is 8 mA with fluid present and 16 mA with no fluid present.

- · No calibration necessary.
- Injection molded, high-temperature plastic case.
- Electronics can be used in applications with an ambient temperature up to 185°F (85°C).
- Connection is made using an industry-standard Packard/Delphi Metri-pack 150 connector providing an easy-to-connect, polarized connection.

#### **Application Ideas**

- · Radiator low-fluid level detection
- · Pump recovery tanks
- Fluid leak detection
- Parts washers
- Automated test equipment

## **Specifications**

#### **Sensor Output:**

8 mA  $\pm$  1 mA with fluid present and 16 mA  $\pm$  1 mA with no fluid present

#### **Ambient Temperature (electronics):**

Operation: -40 to 185°F, non-condensing Storage: -67 to 212°F, non-condensing

Supply Voltage: 7.6 to 35VDC, reverse polarity protected

**Loop resistance:** Maximum allowable resistance of the signal-carrying loop, including wires and load resistors given by: Rloopmax = (Vsupply-7.6)/.02Amps

**Voltage Stability:** Change in loop current  $< \pm .01$  mA from 7.6 to 35 VDC

Sensor Housing: 3/8 - 18 NPT process thread, nylon with 30% glass plastic encapsulation; end connector is Packard/Delphi Metri-pack 150.

Weight: Approximately 2.5 oz (70 g)

#### Specification and order options

L015	Model number: L015 Level Sensor
Variable i	lengths are available. Contact Minco to learn out custom design options for your application.

### LT364 Mating Cable Assembly

- 72" Shielded cable
- 2-conductor, AWG #18, copper braid shield with drain wire
- Terminated with a female Metri-pack 150 connector

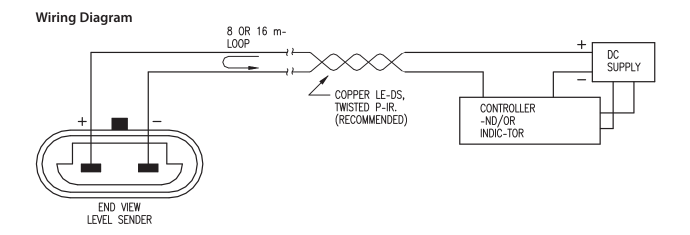
# Specification and order options LT364 Mating Cable Assembly

AC203350	Model Number: AC203350					
L72	72" lead length					
AC203350L72 = Sample Part Number						

**▼**= STANDARD OPTIONS

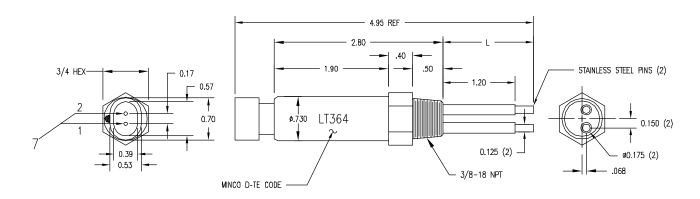


# Conductivity Level Sensor

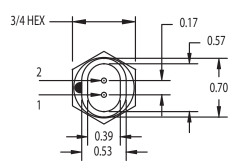


## **Dimensional Drawings**

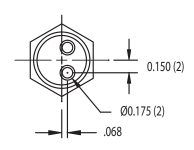
### **Side View**



### **Connection End**



### **Measurement End**



**▼**= STANDARD OPTIONS



# How to Shorten Cut-to-length Probes



Shorten probes easily with a tubing cutter

#### Overview

Many probe models can be cut to the required length using an ordinary tubing cutter. Cut-to-length models are marked with the icon shown at right.



#### Benefits are:

- You can keep standard lengths in inventory, and shorten them as needed for urgent requirements
- Stocking and shortening probes, instead of ordering a few pieces at a time, may let you take advantage of quantity discounts
- Minco stocks most cut-to-length probes and can trim and ship them within 24 hours of your call



The AC101248 probe cutting system makes clean, precise cuts.

#### How to shorten probes

Remove the PTFE or brass ferrule from the lead exit end of the probe. Mark the proper length, then cut, going slowly to avoid crimping the case or damaging the leads. Use a good quality tubing cutter that is intended to cut stainless steel tubing or conduit. The cutter must have a sharp blade to prevent "rolling in" during cutting of the tubing. Suitable models are available from Imperial Eastman and Sears Industrial.

After cutting, discard the hollow tube section, carefully deburr the cut end, and replace the ferrule. You can slit the PTFE ferrule for easier installation.

If you use many cut-to-length probes consider the AC101248 probe cutting system. It includes an electric Dremel™ tool (120 VAC @ 60 Hz), flexible shaft, and accessories to allow clean, precise cuts. The system includes a convenient carrying case and comes with easy to follow instructions.

# PFA or FEP Encapsulation Tubing

# Protect probes from chemical attack

#### Overview

The tube is sealed at one end and can be easily heat-shrunk onto any probe. Supplied separately.

#### Specification and order options

AC100375	Model number
L120	Length: 120 = 12.0"
	240 = 24.0"
	Can be cut to any length
Р	<b>Encapsulation type:</b> P = clear PFA
	F = clear FEP
188	Probe diameter: 125 = 0.125" (3.2 mm) 188 = 0.188" (4.8 mm)
	215 = 0.215" (5.5 mm) 250 = 0.250" (6.4 mm)
AC100375L	120P188 = Sample part number

#### **FEP Specifications**

**FEP:** Fluorinated Ethylene Propylene **Temperature range:** -70 to 200°C (-94 to 392°F). Maximum temperature 204°C (400°F)

Excellent dielectric insulation properties, chemically resistant, unaffected by weather, extreme heat, or cold temperatures.

# **PFA Specifications**

PFA: Perfluoroalkoxy

**Temperature range:** -70 to 260°C (-94 to 500°F). Maximum temperature 260°C (500°F)

Combines attributes of PTFE and FEP, chemically resistant to all common solvents, maintains mechanical strength at high temperatures.





# ► SECTION 3: ACCESSORIES

- A wide selection of fittings and accessories adapt sensors to any installation
- Adjustable fittings with cut-to-length probes provide off-the-shelf versatility
- Choose from a variety of materials to meet your critical environment requirements

## **Section 3: Accessories**

Connection heads	3-2 to 3-3
Spring-loaded holders	3-4
Fluid immersion fittings	3-5
Economy thermowells	3-6
HVAC thermowells	3-6
Reduced tip thermowells	3-7
Tapered thermowells	3-7
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Bayonet fittings	3-9
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Metric accessories	3-10
Feedthroughs	3-11
Leadwire and cable seal	3-12 to 3-13
Elastomer rubber-filled cable	3-14
Extension wire	3-15

# **Connection Heads**

Dimensions in i	nches (mm)	Body/gasket material	IP/NEMA Rating	Max Temp.	Pipe thread codes	Temptran™ models	Approx. weight	Model
CH103 3.5 (89) H 3.5 (89) L 1.9 (48) D 1.9 (48) T	H SENSOR THREAD A THREAD B	Nickel-plated cast iron with SS chain/ silicone gasket	IP55 Type 3 and 4	316°C (600°F)	P1, P2, P3, P4	All models except TT220 and TT221	2.0 lbs. (0.9 kg.)	▼CH103
CH366 3.0 (76) H 3.7 (94) L 1.37 (35) D 1.9 (48) T	Н Т	White polypropylene (FDA approved)/ neoprene gasket	IP55 Type 3 and 4	110°C (230°F)	P3 only	All models except TT220 and TT221	0.2 lbs. (0.1 kg.)	▼CH366
CH359 3.5 (89) H 3.5 (89) L 2.0 (51) D 1.75 (44) T	H SENSOR THREAD A THREAD THREAD D D THREAD	Aluminum/ silicone gasket	IP55 Type 3 and 4	316°C (600°F)	P1, P2, P3, P4	All models except TT220 and TT221	0.8 lbs. (0.4 kg.)	▼CH359
CH301 2.33 (59.2) H 4.25 (108) L 1.25 (31.8) D 3.60 (91.4) T	H — PIPE PHEADS — (2)	Aluminum/ neoprene gasket	IP55 Type 3	115°C (240°F)	CH301: P3 only	Miniature TT111 and	0.5 lbs. (0.2 kg.)	▼CH301
CH302 2.60 (66.0) H 5.20 (132) L 1.50 (38.1) D 4.25 (108) T	<u>                                     </u>	Theopheric gusinet	and 4	(240 F)	CH302: P2 only	TT211 models	(0.2 kg.)	▼CH302
CH360 3.5 (89) H 3.5 (89) L 2.0 (51) D 1.75 (44) T	H SENSOR THREAD A THREAD THREAD A D	316 SS with silicone gasket	IP56 Type 3, 4 and 4x	316°C (600°F)	P1, P2, P3, P4	All models except TT220 and TT221	1.8 lbs. (0.8 kg.)	▼CH360
CH335/CH339 2.5 (64) Ø 3.5 (89) H 0.95 (20) D	н	300 series SS with Buna N O-ring	IP56 Type 3, 4 and 4x	121°C (250°F)	P3 only	All models except TT220 and TT221	2.6 lbs. (1.2 kg.)	▼CH335
0.53 (20) U		300 series SS with Buna N O-ring and chain	IP56 Type 3, 4 and 4x	121°C (250°F)	P3 only	All models except TT220 and TT221	2.6 lbs. (1.2 kg.)	CH339

**▼**= STANDARD OPTIONS



# **Connection Heads**

Dimensions in i	nches (mm)	Body/gasket material	Hazardous location rating	IP/NEMA Rating		Approx. weight	Model	
Flameproof/Explosionproof/Dust ignition protected heads - ATEX/IECEx/North American Ex approved								
CH504/CH506: 4.3 (109) L 3.9 (99) H 1.48 (37.6) D 3.09 (78.5) T	CH504/CH506: 4.3 (109) L 3.9 (99) H 1.48 (37.6) D	Fluorosilicone O-ring,	II 2D Ex tb IIIC Db; NEC 505/CSA C22.2: Class I, Zone 1, Ex/AEx db IIC Gb; Zone 21, Ex/AEx tb IIIC Db;	IP66 Type 4	85°C (185°F)	1.4 lbs. (0.6 kg.)	▼ CH504	
	CONDUIT- THREAD B	Stainless steel/Fluorosilicone O-ring	NEC 500/CSA C22.2: CI I, Div 1&2, Gp B,C,D CI II, Div 1&2, Gp E,F,G CI III, Div 1&2	Type 4 and 4X	85°C (185°F)	3.7 lbs. (1.7 kg.)	 ▼ CH506	

#### Notes:

- all Temptran™ transmitter models may be used with connection heads on these pages.
- See section 4 for more information

# Replacement terminal boards

Model	6-position board	8-position board
CH103	AC103029	AC101926
CH301	AC101377T6	
CH302	AC101377T6	
CH331	AC100427	
CH335	AC100427	AC101926
CH339	AC100427	AC101926
CH359	AC100427	AC101926
CH360	AC100427	AC101926
CH504		AC229180
CH506		AC229180

## Specification and order options

CH504	Model number from table								
P2	Pipe thread code: ▼P1 =	Thread A 3/4 - 14	Thread B 1/2 - 14						
	<b>▼</b> P2 =	<sup>3</sup> / <sub>4</sub> - 14	<sup>3</sup> / <sub>4</sub> - 14						
	<b>▼</b> P3 =	1/2 - 14	1/2 - 14						
	<b>▼</b> P4 =	1/2 - 14	3/4 - 14						
	▼P5 (CH504, CH506 only) =	1/2 - 14	M20 x 1.5						
	<b>▼</b> P6 (CH504, CH506 only) =	3/4 - 14	M20 x 1.5						
Т	Connection type:  ▼T = Terminal board for wires AWG 14 or smaller  ▼W = Wire nuts for wires AWG 14 to 22								
8	Number of terminal posts o	r wire nuts:							
	▼ 0,6*,8 T0: transmitter mounting hardware W0: empty enclosure W0: empty enclosure								
Р	Exterior head finish: P = Powder coated finish (	available on CH504	heads only)						
CH504P	2T8P = Sample part number								

\*T6 or W6 not available for CH504 and CH506 Ex heads

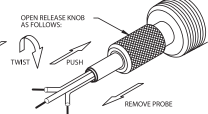


# **Spring-loaded Holders**

## **Exclusive Minco user-friendly design!**

Minco's spring-loaded holders provide a quick and simple installation and removal of probe sensors — pull out and twist the knob, insert the probe until it bottoms out, and release the knob.

To remove probe, pull out and twist the knob.



Spring pressure holds the probe tip in contact with the measuring surface for faster response and more reliable measurements. Many models feature a rubber O-ring that doesn't crimp the probe but prevents oil leakage to 50 psi (3.4 bar) at up to 260°C. High temperature models are usable to 450°C. Nylon versions provide electrical insulation.



#### **ALL PARTS STOCKED**

Note: Available up to 10 pieces or contact Minco Customer Service

Fluoroelastomer O-ring seal: 50 psi pressure rated fluid seal									
	Body material	Temperature range	Thread "CH"	Process thread	Hex size	Adder "A" (Total length)	Probe Ø inch (mm)	Model	
-	300 series	40 - 26006	3. 1./		11. " (20		0.188 (4.8)	▼ FG114-1	
3	stainless steel	-40 to 260°C (-40 to 500°F)	<sup>3</sup> / <sub>4</sub> - 14	1/2 - 14 NPT	11/ <sub>8</sub> " (29 mm)	3.6" (91 mm)	0.215 (5.5)	▼ FG110-1	
	Stanness steer	,	1 1		111111		0.250 (6.4)	▼ FG113-1	
And the last of th	316	40 to 2000	3. 1/		11, " (20		0.188 (4.8)	FG914	
Total Spinster	stainless steel	-40 to 260°C (-40 to 500°F)	<sup>3</sup> / <sub>4</sub> - 14 NPT	1/2 - 14 NPT	11/ <sub>8</sub> " (29 mm)	3.6" (91 mm)	0.215 (5.5)	FG912	
	Stanness steer	,	1 1		111111		0.250 (6.4)	FG911	
A STATE OF THE PARTY OF THE PAR		-40 to 120°C (-40 to 248°F)	3 <sub>/4</sub> - 14 NPT	<sub>1/2</sub> - 14 NPT	1" (25 mm) wrench flats	3.6" (91 mm)	0.188 (4.8)	FG314	
	Nylon						0.215 (5.5)	FG310	
-							0.250 (6.4)	FG313	
				1/ <sub>2</sub> - 14 NPT	7/ <sub>8</sub> " (22 mm)	2.6" (66 mm)	0.125 (3.2)	FG216N	
	300 series	40 . 26006	<sup>1</sup> / <sub>2</sub> - 14 NPT				0.188 (4.8)	FG214N	
Distriction of the last	stainless steel	-40 to 260°C (-40 to 500°F)					0.215 (5.5)	FG210N	
	Stairiiess steer	( ,					0.250 (6.4)	FG213N	
							0.236 (6.0)	FG215N	
						2.8" (71 mm)	0.125 (3.2)	FG116	
CONTRACTOR OF THE PERSON NAMED IN	300 series	-40 to 260°C	None	1/ 27 NPT	5/8 " (16 mm)		0.188 (4.8)	FG112	
-	stainless steel	(-40 to 500°F)	INOTIC	/8 2/ 1411	78 (1011111)	3.6" (91 mm)	0.215 (5.5)	FG111	
							0.250 (6.4)	FG117	
	200 corios	40 - 26006					0.188 (4.8)	FG101072	
	300 series stainless steel	-40 to 260°C (-40 to 500°F)	None	1/ <sub>4</sub> - 18 NPT	5/ <sub>8</sub> " (16 mm)		0.215 (5.5)	FG101078	
	3(4)111033 3(00)	( 10 to 500 1)					0.250 (6.4)	FG101080	

High temperature: No pressure rating or fluid seal								
Body Temperature Thread Process Hex Adder "A" Probe Ø Mod							Model	
	material	range	"CH"	thread	size	(Total length)	inch (mm)	
COMPANY CONTRA	200						0.188 (4.8)	▼FG801
Control of the last	300 series stainless steel	-40 to 450°C (-40 to 842°F)	1/2 - 14 NPT	1/ <sub>2</sub> - 14 NPT	<sup>7</sup> / <sub>8</sub> " (22 mm)	2.3" (58 mm)	0.215 (5.5)	▼FG802
(Set screw installation)							0.250 (6.4)	▼FG810

**▼**= STANDARD OPTIONS



# Fluid Immersion Fittings

#### Overview

Install probes directly into fluid streams and pressure vessels. Simply position the fitting on the probe and tighten the sealing nut.

Fluid seal fittings are best for moderate temperatures and pressures. Pressure fittings, constructed of stainless steel, can withstand corrosive media and greater extremes of pressure and temperature.

Be sure to check the pressure ratings of probes intended for direct immersion.

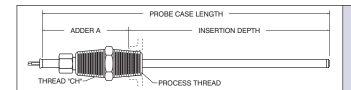


Fluid seal fittings to 260°C	(500°F)					
	Body material	Thread "CH"	Process thread	Adder "A" (Total length)	Probe Ø inch (mm)	Model
		None	1/8 - 27 NPT		0.188 (4.8)	<b>▼</b> FG143
-,-	Brass	None	1/ <sub>4</sub> - 18 NPT		0.100 (4.0)	▼FG140
		None	1/8 - 27 NPT	1.2" min.	0.215 (5.5)	▼FG126
- Committee		None	1/ <sub>4</sub> - 18 NPT	(31 mm)		▼FG120
		None	1/ <sub>8</sub> - 27 NPT		0.250 (6.4)	▼FG151
		None	1/ <sub>4</sub> - 18 NPT			▼FG130
	Stainless steel				0.188 (4.8)	<b>▼</b> FG142
		1/2 - 14 NPT	1/2 - 14 NPT	2.4" (61 mm)	0.215 (5.5)	▼FG122
- Controller					0.250 (6.4)	<b>▼</b> FG132

Note: Fluid seal fittings are rated to 200 psi (17 bar) when using the repositionable silicone rubber O-ring. They are rated to 500 psi (34 bar) when using the non-repositionable compression ring. These fittings come with both the O-ring and the compression ring.

Pressure fittings to 871°C (1600°F)						
	Body material	Thread "CH"	Process thread	Adder "A"	Probe Ø	Model
				(Total length)	inch (mm)	
		None	1/8 - 27 NPT	1.5" min. (39 mm)	0.188 (4.8)	FG141T3P2
		None	1/ <sub>4</sub> - 18 NPT			FG141T3P4
ASS. Dem		None	1/2 - 14 NPT			FG141T3P8
	246	None	1/8 - 27 NPT		0.250 (6.4)	FG141T4P2
1000	stainless steel	None	1/ <sub>4</sub> - 18 NPT			FG141T4P4
		None	1/2 - 14 NPT			FG141T4P8
- AMERICA CARROLL					0.125 (3.2)	FG145T2
See Hilliams Samen		1/2 - 14 NPT	1/2 - 14 NPT	14 NPT 2.9" (74 mm)	0.188 (4.8)	FG145T3
The second second	Marie America				0.250 (6.4)	FG145T4

Note: Pressure fittings are rated to 1500 psi (103 bar) at  $25^{\circ}$ C/77°F, reducing to 500 psi (34 bar) at  $630^{\circ}$ C/1166°F. The probe cannot be repositioned after installation.



To determine the ideal probe length add the insertion depth to the adder A for the fitting you will use.

**▼= STANDARD OPTIONS**Specifications subject to change



# **Economy and HVAC Thermowells**

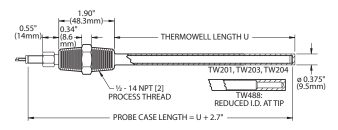


#### Overview

Thermowells protect probes from pressure, flow, and corrosion. The models on this page have integral fittings for probe and connection head mounting.

Immerse the thermowell at least 2.5" (65 mm) for accurate readings. The well should extend beyond the center of the fluid stream without touching the opposite wall. Installation in an elbow or tee may be necessary for sufficient immersion in small pipes.

For fastest time response, Minco can furnish thermowells with heat sink compound in the tip. This eliminates the air gap between the probe and inside wall of the well and can reduce time constant by as much as 50%. Order AC101750.



# **Economy thermowell specifications**

Models: TW204 / TW201 / TW203

Probes: use with tip-sensitive probes on pages 2-2 to 2-3

Body material: 300 series stainless steel, nickel-plated brass

sealing nut with brass compression ring

Temperature limit: 260°C (500°F)

Pressure rating: 1000 psi (69.9) bar

Hex size: 7/8" (22 mm)

Standard U dimension: 0.1" increments to 48"

Probe diameter	Thread "CH"	Process Thread	Model
0.188" (4.8 mm)			TW204
0.215" (5.5 mm)	½-14 NPT	½-14 NPT	TW201
0.250" (6.4 mm)			TW203

### **HVAC** thermowell specifications

Model: TW488

Probes: use with HVAC probes on page 8-19

Body material: 316 stainless steel, nickel-plated brass sealing

nut with silicone rubber O-ring

Temperature limit: 260°C (500°F)

Pressure rating: 1880 psi (129.7) bar

Hex size: 7/8" (22 mm)

Standard U dimension:

3.0, 6.0, 12.0, and 18.0". Other lengths are available.

Probe diameter	Thread "CH"	Process Thread	Model
0.250" (6.4 mm) Tip 0.188" (4.8 mm)	½-14 NPT	½-14 NPT	TW488

#### Specification and order options

TW203	Model number			
U				
60	Thermowell length U: Specify in 0.1" increments (Ex: 60 = 6.0 inches)			
TW203U60 = Sample part number				



**▼**= STANDARD OPTIONS



# Reduced Tip and Tapered Thermowells



Reduced Tip Thermowell

#### Overview

Protect probes from pressure, flow, and corrosive fluids. Thermowells on this page are machined from solid bar stock. Specify reduced tip style for fast response, tapered style for maximum rigidity in high flow conditions.

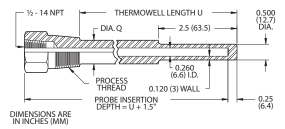
Immerse the thermowell at least 2.5" (65 mm) for accurate readings. The well should extend beyond the center of the fluid stream without touching the opposite wall. Installation in an elbow or tee may be necessary for sufficient immersion in small pipes.

Spring-loaded probe installation is recommended, using either spring-loaded holders or bayonet-mount probes. 0.250" diameter probes provide the best fit.

For fastest time response, Minco can furnish thermowells with heat sink compound in the tip. This eliminates the air gap between the probe and inside wall of the well and can reduce time constant by as much as 50%. Order AC101750.

Contact Minco Sales and Customer Service for other thermowell styles and materials.

## Reduced tip thermowell specifications



#### **Temperature limit:**

Stainless steel: 900°C (1650°F). Monel: 538°C (1000°F).

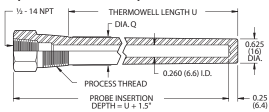
**Standard U dimensions:** 2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5, and 22.5". Other dimensions available.

Body material	Process thread (NPT)				
	1/2 - 14	<sup>3</sup> / <sub>4</sub> - 14	1 - 11 ½		
304 stainless steel	TW239	TW228	TW238		
316 stainless steel	▼TW222	▼TW248	TW234		
Monel	TW1204	TW447	TW1231		
Diameter Q	0.625" (16 mm)	0.750" (19 mm)	0.875" (22 mm)		
Hex size	1.125" (29 mm)	1.375" (35 mm)			



Tapered Thermowell

#### **Tapered thermowell specifications**



#### **Temperature limit:**

Stainless steel: 900°C (1650°F).

**Standard U dimensions:** 2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5, and 22.5". Other dimensions available.

Body material	Process thread (NPT)		
	3/4 - 14	1 - 11 ½	
304 stainless steel	TW477	TW252	
316 stainless steel	▼TW1218	▼TW1237	
Diameter Q	0.875" (22 mm)	1.06" (27 mm)	
Hex size	1.125" (29 mm)	1.375" (35 mm)	

## **Pressure ratings**

Body material	Temperature				
	21°C (70°F)	538°C (1000°F)	650°C (1200°F)		
304 stainless steel	7000 psi	4500 psi	1650 psi		
	483 bar	310 bar	114 bar		
316 stainless steel	7000 psi	5100 psi	2500 psi		
	483 bar	352 bar	172 bar		
Monel	6500 psi	1500 psi			
	448 bar	103 bar			

### Specification and order options

TW222	Model number from table		
U			
45	Thermowell length U: Specify in 0.1" increments (Ex: 45 = 4.5 inches) ▼: 25, 45, 60		
TW2	TW222U45 = Sample part number		



**▼**= STANDARD OPTIONS



# Flanged Thermowells

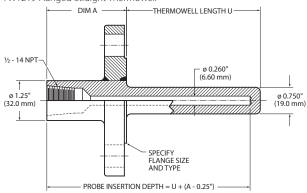
#### Overview

Flanged thermowells are available in three standard flange sizes: 1.0", 1.5", and 2.0" per ANSI B16.5. Specify U dimension and pressure rating.

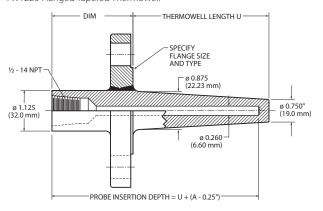
Immerse the thermowell at least 2.5" (65 mm) for accurate readings. The well should extend beyond the center of the fluid stream without touching the opposite wall. Installation in an elbow or tee may be necessary for sufficient immersion in small pipes.



#### TW1219 Flanged Straight Thermowell



#### TW1220 Flanged Tapered Thermowell



## Specifications - Models TW1219 / TW1220

Body material: 316 stainless steel.

Temperature limit: 607°C (1125°F).

**Pressure rating:** Specify flange pressure rating. (1 bar = 14.5 psi).

Pressure rating	Dimension A
150, 300, 400, 600 psi	2.25" (64mm)
900, 1500, 2500 psi	3.25" (83mm)

Thread: ½-14 NPT internal thread.

Probe diameter: 0.250" (6.4 mm).

Standard U dimensions: 2.5, 4.5, 6.0, 7.5, 8.0, 10.5, 13.5, 16.5,

and 22.5". Other dimensions available.

#### Specification and order options:

TW1219	Model number: TW1219 = Straight TW1220 = Tapered
U	
105	Thermowell length U: Specify in 0.1" increments (Ex: 105 = 10.5 inches)
S	
10	Flange size: 10 = 1.0" 15 = 1.5" 20 = 2.0"
F	
300	Pressure rating in pounds per square inch
RF	Flange type:  RF = Raised face  RTJ = Ring type joint
TW1219	J105S10F300RF = Sample part number

**▼**= STANDARD OPTIONS



# Bayonet Fittings, Extensions

# Bayonet adapter style

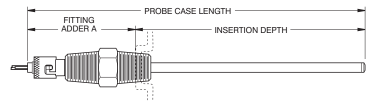


Bayonet fittings are for spring-loaded installation of probes

Note: Available up to 10 pieces or contact Minco Customer Service equipped with springs and lockcaps. Insert the probe, hook the lockcap over the pin on the fitting, and release.

Bayonet adapter style	Body material	Thread "CH"	Process thread	Hex size	Adder "A"	Probe diameter	Model
==	303 stainless steel	None	1/8 - 27 NPT	None	1.2" min. (31 mm)	0.188" (4.8 mm)	▼FG180
	316 stainless steel	1/2 - 14 NPT	1/2 - 14 NPT	⅓" (22 mm)	2.4" (61 mm)	0.188" (4.8 mm)	▼FG144T3

*Note: Temperature limit: 871°C (1600°F)* 



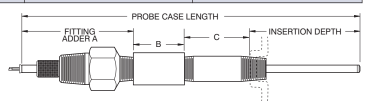
# Extension nipples, couplings, unions

Extensions in assemblies serve to isolate connection heads from process connections in order to clear pipe insulation or limit heat conduction into the head. Choose from galvanized or stainless steel nipples, couplings, and unions.

Nipples are short lengths of pipe to extend connection heads away from processes. Couplings and unions have two  $\frac{1}{2}$  -14 NPT female threads to join nipples to other fittings. Unions allow installation without rotating the connection head.

Style	Length	Galvanized steel to 260°C (500°F)	Stainless steel to 871°C (1600°F)
	1.2" (34 mm)	FG563 Adder C: 0.2" (5mm)	FG537 Adder C: 0.2" (5mm)
AND THE PERSON NAMED IN COLUMN	2.0" (51 mm)	▼ FG556L20 Adder C: 1.0" (25mm)	▼ FG579L20 Adder C: 1.0" (25mm)
William Laborator	3.0" (76 mm)	▼ FG556L30 Adder C: 2.0" (51mm)	▼ FG579L30 Adder C: 2.0" (51mm)
Nipple	4.0" (102 mm)	▼ FG556L40 Adder C: 3.0" (76mm)	▼ FG579L40 Adder C: 3.0" (76mm)
	6.0" (152 mm)	▼ FG556L60 Adder C: 5.0" (127mm)	▼ FG579L60 Adder C: 5.0" (127mm)
Coupling	Same as Adder B length	▼ FG602 Adder B: 1.7" (43mm)	▼ FG854 Adder B: 1.4" (36mm)
Union	Same as Adder B length	▼ FG709 (no fluid seal) Adder B: 1.9" (48 mm)	▼ FG714 Adder B: 1.6" (41 mm)

Note: All threads are  $\frac{1}{2}$  -14 NPT [2].



**▼**= STANDARD OPTIONS

# Metric Accessories

#### Overview

Metric fittings and thermowells help you design your equipment to meet global standards. Use these fittings to install Minco sensors in process lines, rotating machinery, and all types of industrial equipment.

Special threads and accessories are available. See Eurostyle Sensors Assemblies on page 1-22.

Fluid seal spring-loaded holders: Spring-loaded holders provide fast installation and simple adjustment or removal of probes. Minco's unique designs work with straight probes and provide sealing for the typical oil pressures found in rotating machines.

Fluid seal fittings: Fluid seal fittings are a low cost solution where a connection head is not required.

**Bayonet adapters:** Bayonet adapters work with Minco's spring-loaded bayonet fitted probes.

**Adapter bushings:** Adapter bushings allow fitting  $\frac{1}{2}$  - 14 NPT fittings into metric threaded process connections.

**Thermowells:** Thermowells provide high-pressure protection and allow probe replacement without opening the system.

	Body material	Temp. limit	Pressure rating	Thread "CH"	Process thread	Hex size	Probe diameter	Model
Crim	303 series				C 1/	1 1/16"	0.188" (4.8 mm)	MFG812P477
The state of the s	stainless steel per DIN 1.4300,	260°C (500°F)	3.4 bar (50 psi)	³/ <sub>4</sub> - 14 NPT	G ½ ISO <sup>228</sup> / <sub>1</sub> parallel	(27 mm)	0.215" (5.5 mm)	MFG812P546
Fluid seal spring-loaded holder Probe length adder A: 3.6" (91mm)	AISI 303				paraner		0.250" (6.4 mm)	MFG812P635
Fluid seal fitting Probe length adder A: 1.1" min. (28 mm)	Brass	260°C (500°F)	Silicone rubber O-ring: 17.2 bar (250 psi) Brass compression ring: 34.5 bar (500 psi)	None	R 1/4 ISO 7/1 tapered	%16 " (14 mm)	0.250" (6.4 mm)	MFG816
Bayonet adapter Probe length adder A: 1.2" (31 mm)	303 series stainless steel per DIN 1.4300, AISI 303	871°C (1600°F)	No fluid seal	None	R 1/8 ISO 7/1 tapered	None	0.188" (4.8 mm)	MFG817
Adapter bushing Probe length adder A: 1.2" (31 mm)	303 series stainless steel per DIN 1.4300, AISI 303	871°C (1600°F)	No fluid seal	½ - 14 NPT (Female)	G ½ ISO <sup>228</sup> / <sub>1</sub> parallel	1 ½6" (27 mm)	All	▼ MFG811
Ø .375" (9.5 mm)  Thermowell  Probe length = U + 30 mm + fitting adder A (U= 13 mm min./1200 mm max.)	303 series stainless steel per DIN 1.4300, AISI 303	871°C (1600°F)	190 bar (2755 psi) at 25°C, reducing to 34 bar (493 psi) at 600°C	½ - 14 NPT (Female)	G ½ ISO <sup>228</sup> / <sub>1</sub> parallel	1 ½ <sub>16</sub> " (27 mm)	0.250" (6.4 mm)	MTW1208

## Thermowell specification and order options

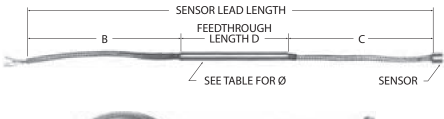
The state of the s				
MTW1208	Model number			
U				
100	Thermowell length U: Specify in millimeters Minimum: 13 mm Maximum: 1200 mm			
MTW1208U1	100 = Sample part number			

**▼**= STANDARD OPTIONS



# Feedthroughs - Prevent Oil Seepage







#### Overview

Feedthroughs provide an oil-tight-seal where a cable exits a machine housing. The stainless steel tube is epoxy filled and each wire is sealed to the individual conductor. This prevents wicking of oil inside the wires as well as leakage around the wire insulation. The pressure rating to 25 psi (1.7 bar) is suitable for most oil and coolant pump systems.

Feedthroughs can be ordered as an accessory to any sensor in this guide. When ordering feedthroughs with case style B bearing sensors, the spring and retaining ring are automatically included. Fluid seal fittings allow easy installation of feedthroughs into standard NPT threaded machine housings. See page 3-4, 3-5 or 3-10 (metric) for fluid seal fittings, or page 3-12 for transitions through housings.

## **Specifications**

Material: Stainless steel with epoxy potting.

Temperature limit: 149°C (300°F). Pressure limit: 25 psi (1.7 bar).

Sheath Ø	Max. Cable Ø	Model
0.188" (4.8 mm)	0.12" (3.0 mm)	AC958
0.215" (5.5 mm)	0.14" (3.6 mm)	AC717
0.250" (6.4 mm)	0.17" (4.3 mm)	AC718
0.375" (9.5 mm)	0.26" (6.6 mm)	AC961

#### Specification and order options

AC717	Model number from table
B6	Lead length B or C in inches (specify one): B = Lead end C = Sensor end
D250	Feedthrough length D in 0.01" increments: Min. length: 1.6" (40.6 mm) (Ex: 250 = 2.50")
AC717B6	D250 = Sample part number

**▼**= STANDARD OPTIONS



# FG Series Cable Seals

#### Prevent oil wicking with bearing embedment sensors

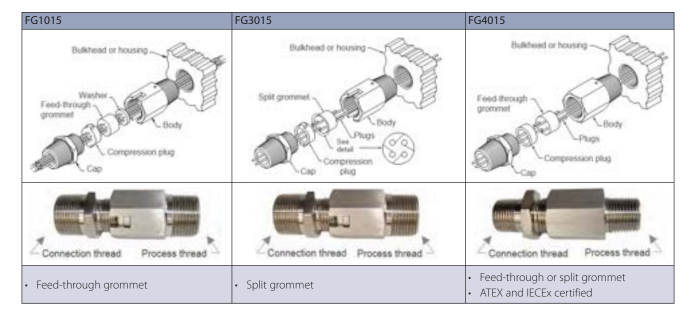


#### Overview

Minco's FG series cable seals prevent oil wicking with bearing embedment sensors in rotating equipment. They were specifically designed for use with Minco's innovative elastomer filled cables to prevent oil wicking along the sensor cable. FG series seals can also be used to seal around individual leadwires and rigid tubing. The seals include a grommet that provides a tight seal and also allows adjustment of the cable or leadwire position.

#### **Configurations**

FG series cable seals are available in three configurations, all of which perform the same basic function of providing an adjustable, oil-tight seal on Minco elastomer filled cables, leadwires, rigid probes or feed-through tubing.



#### Installation

The split grommet fits over the cable where access to the cable ends isn't practical. The feed-through grommet requires the cables to be threaded through the grommet. Tightening the fitting compresses the grommet, forming the seal. To adjust the position of the cables in the seal, simply loosen the fitting to decompress the grommet and pull the wire or cable through the grommet to the desired position and retighten the fitting.

#### Note:

- Plugs are provided to fill unused holes on 6-hole and split grommets.
- Insulated leadwires must be used; do not use bare stranded leadwires.
- Wires must be oil sealed on sensor end.

### **Specifications**

Fitting material	Stainless steel (303 or 316)
Grommet material	Fluoroelastomer or Neoprene
Temperature range	Fluoroelastomer:
(grommet)	-40 to 90°C (-40 to 194°F)
	Neoprene: -40 to 75°C (-40 to 167°F)
Pressure	50 psi (3.4 bar) at 20°C
Ingress protection	IP65/IP66
rating*	
ATEX and IECEx	ATEX $\langle \mathcal{E}_{X} \rangle$ II 2 G Ex d e llc Gb
certification*	IECEx Ex d e llc Gb

<sup>\*</sup>FG4014 and FG4015 only

**▼**= STANDARD OPTIONS



# FG Series Cable Seals

#### **Ordering Information**

FG products can be ordered as complete assemblies or as piece parts (fitting body and grommet kit separately).

#### **Cable Seal Assemblies**

To configure your assembly, select from the options listed below to determine the complete assembly part number. Use the code shown in **bold** for each selection. Assemblies include fitting body, grommet and compression plugs, and washer (1015).

FG1015	Mode ▼FG	del number: G1015: Cable seal assembly (feed-through grommet)									
	▼FG:	3015: (	Cab	le seal	asse	mbly (spli					
		#015: Cable seal assembly ed-through grommet, certified)									
		1015: Cable seal assembly (feed-through grommet,									
		ified - add S to end of part number for certified version)									
P1		hread	coc	de:							
	Code Connecthread		tion	Proc thre		Overal length					
	▼ P1	1/2"	' 14	NPT	3/4"	14 NPT	3.25"	1-1/8"			
	<b>▼ P2</b>	3/4"	′14	NPT							
	<b>▼</b> P3			NPT	1/2"	14 NPT					
	▼ P4	_		NPT				_			
	P5	1ON	NE			14 NPT	2.50"				
	P6					14 NPT					
	P7	(FENANIE)				14 NPT	3.25"				
	P8					14 NPT	2.25"	1.2/0!			
	P9	3/4' (FEN		NPT .E)	3/4" 14 NPT		3.35"	1-3/8"			
SS		g mate				202					
				ss steel							
43.64.5.5		: Stainless steel, type 316 met hole quantity, material and size:									
1V130	Grom	met h	ole	quanti	ty, m	aterial an	d size:				
1V130	Grom Hole			quanti	ty, m	aterial an	d size: Grom-	Cable/			
1V130			rial	quanti Fluoro elasto	)-	aterial an	Grom- met hole	Cable/ conductor Ø range			
1V130	Hole	Mater Neo-	rial	Fluoro	)-	aterial and	Grom- met	conductor Ø			
1V130	Hole	Mater Neo- prene 1015,	rial	Fluoro elasto 1015,	n- mer		Grom- met hole Ø	conductor Ø			
1V130	Hole qty.	Mater Neo- prene 1015,	rial	Fluoro elasto 1015, 4015	mer		Grom- met hole Ø	conductor Ø range  0.100" to 0.130"			
1V130	Hole qty.	Mater Neo- prene 1015,	rial	Fluoro elasto 1015, 4015	)- mer     30	3015	Grommet hole Ø	conductor Ø range  0.100" to 0.130"  0.130" to 0.160"			
1V130	Hole qty.	Mater Neo- prene 1015,	rial	Fluoro elasto 1015, 4015 ▼1V1	)- mer     30   60	3015 <b>1V160</b>	Grommet hole Ø 0.130"	conductor Ø range  0.100" to 0.130"  0.130" to 0.160"  0.190" to 0.220"			
1V130	Hole qty.	Mater Neo- prene 1015, 4015 2N13 2N16	o 0	Fluoro elasto 1015, 4015 ▼1V1 ▼1V1	130 160 220	3015 <b>1V160</b>	Grom- met hole Ø 0.130" 0.160" 0.220"	conductor Ø range  0.100" to 0.130"  0.130" to 0.160"  0.190" to 0.220"  0.100" to 0.130"  0.130" to 0.160"			
1V130	Hole qty.	Mater Neo- prene 1015, 4015 2N13 2N16 2N19	0 0 0	Fluoro elasto 1015, 4015  ▼1V1 ▼1V1 ▼1V2 ▼2V1	130 160 220 130	3015 1V160 1V220	Grommet hole   Ø   0.130"   0.160"   0.160"   0.160"   0.160"   0.190"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190"			
1V130	Hole qty.	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22	0 0 0	Fluoro elasto 1015, 4015 ▼1V1 ▼1V1 ▼1V2 ▼2V1 ▼2V1 2V1	30 160 220 130 160 90	3015 <b>1V160</b>	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.220" 0.190" 0.220"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220"			
1V130	Hole qty.	Mater Neo- prene 1015, 4015 2N13 2N16 2N19	0 0 0	Fluoro elasto 1015, 4015  ▼1V1 ▼1V2 ▼2V1 ▼2V1 2V2 3V1	130 160 220 130 160 90 20	3015 1V160 1V220	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.190" 0.190" 0.130"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220" 0.100" to 0.130"			
1V130	Hole qty.	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22 3N13	0 0 0 0	Fluoro elasto 1015, 4015 ▼1V1 ▼1V2 ▼2V1 ▼2V1 2V2 3V1 3V1	130 160 220 130 160 90 20 30	3015  1V160 1V220  2V220	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.190" 0.220" 0.130" 0.160"	conductor Ø range  0.100" to 0.130"  0.130" to 0.160"  0.190" to 0.220"  0.100" to 0.130"  0.130" to 0.160"  0.190" to 0.220"  0.100" to 0.130"  0.130" to 0.160"			
1V130	Hole qty.  1 2	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22	0 0 0 0	Fluoro elasto 1015, 4015  ▼1V1 ▼1V2 ▼2V1 ▼2V1 2V2 3V1	130 160 220 130 160 90 20 30	3015  1V160 1V220  2V220  ▼3V190	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.190" 0.130" 0.160" 0.190"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190"			
1V130	Hole qty.	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22 3N13	0 0 0 0	Fluorce elasto 1015, 4015 ▼1V1 ▼1V1 ▼1V2 ▼2V1 ▼2V1 2V2 3V1 3V1 3V1	130 160 220 130 160 90 20 30 60 90	3015  1V160  1V220  2V220  ▼3V190 ▼4V100	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.190" 0.160" 0.190" 0.100"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.160" to 0.190" 0.080' to 0.100"			
1V130	Hole qty.  1 2	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22 3N13	0 0 0 0	Fluorce elasto 1015, 4015  ▼1V1 ▼1V1 ▼1V2 ▼2V1 ▼2V1 2V2 3V1 3V1 3V1	130 160 220 130 160 90 20 30 60 90	3015  1V160 1V220  2V220  ▼3V190 ▼4V100 ▼4V130	Grommet hole   Ø  0.130"   0.160"   0.130"   0.160"   0.190"   0.190"   0.190"   0.190"   0.100"   0.130"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.080' to 0.100" 0.100" to 0.130"			
1V130	Hole qty.  1  2  3	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22 3N13	0 0 0 0 0	Fluore elasto 1015, 4015 ▼1V1 ▼1V1 ▼1V2 ▼2V1 2V1 2V1 3V1 3V1 3V1 ▼4V1	130 160 220 130 160 290 20 30 60 90	3015  1V160 1V220  2V220  ▼3V190 ▼4V100 ▼4V130 ▼4V160	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.190" 0.190" 0.190" 0.100" 0.130" 0.160"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.080' to 0.100" 0.100" to 0.130" 0.130" to 0.160"			
FG1015P	Hole qty.  1  2  3  4	Mater Neo- prene 1015, 4015 2N13 2N16 2N19 2N22 3N13 3N19	0 0 0 0 0	Fluore elasto 1015, 4015 ▼1V1 ▼1V1 ▼1V2 ▼2V1 2V1 2V2 3V1 3V1 3V1 ▼4V1 ▼4V1	30 130 160 220 130 160 90 20 30 60 90	3015  1V160 1V220  2V220  V3V190 V4V100 V4V100 V6V050	Grommet hole Ø  0.130" 0.160" 0.220" 0.130" 0.160" 0.190" 0.190" 0.190" 0.100" 0.130" 0.160"	conductor Ø range  0.100" to 0.130" 0.130" to 0.160" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.190" to 0.220" 0.100" to 0.130" 0.130" to 0.160" 0.160" to 0.190" 0.080' to 0.100" 0.100" to 0.130" 0.130" to 0.160"			

## Fitting Body/Cap Only

To configure your fitting body/cap, select from the options listed below to determine the complete part number. Use the code shown in **bold** for each selection. Fitting bodies do not include grommet and compression plugs, and washer.

FG1014	Model number: FG1014: Cable seal fitting body only FG4014: Cable seal fitting body only (ATEX)									
P1	Pipe thread code:									
	Code	Connection thread	Process thread	Overall length	Connection hex size					
	P1	1/2" 14 NPT	3/4" 14 NPT	3.25"	1-1/8"					
	P2	3/4" 14 NPT								
	Р3	1/2" 14 NPT	1/2" 14 NPT							
	P4	3/4" 14 NPT								
	P5	NONE	1/2" 14 NPT	2.50"						
	P6		3/4" 14 NPT							
	P7	1/2" 14 NPT	1/2" 14 NPT	3.25"						
	P8	(FEMALE)	3/4" 14 NPT							
	P9 3/4" 14 NPT 3/4" 14 NPT 3.35" 1-3/8"									
SS	<b>SS</b> = S	material: itainless steel, itainless steel,								
FG1014F	1SS = S	ample part nui	mber							

#### **Grommet Kits**

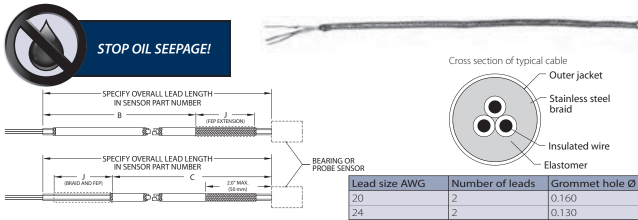
To configure your grommet kit, select from the options listed below to determine the complete part number. Use the code shown in **bold** for each selection. Kits include grommet and compression plugs, and washer (1015).

AC1015	AC1015 = Feed-through grommet  AC3015 = Split grommet design  AC4015 = Feed-through grommet, certified  AC4015 = Split grommet design, certified (add S to end of part number to receive split grommet version)										
H1V130	Grom	Grommet hole quantity, material and size:									
	Hole	Material			Grommet	Cable/conductor					
	qty.	Neo- prene	Fluoro- elastom	er	hole Ø	Ø range					
		1015, 4015	1015, 4015	3015							
	H1		1V130		0.130"	0.100" to 0.130"					
			1V160	1V160	0.160"	0.130" to 0.160"					
			1V220	1V220	0.220"	0.190" to 0.220"					
	H2	2N130	2V130		0.130"	0.100" to 0.130"					
		2N160	2V160		0.160"	0.130" to 0.160"					
		2N190	2V190		0.190"	0.160" to 0.190"					
		2N220	2V220	2V220	0.220"	0.190" to 0.220"					
	H3	3N130	3V130		0.130"	0.100" to 0.130"					
			3V160		0.160"	0.130" to 0.160"					
		3N190	3V190	3V190	0.190"	0.160" to 0.190"					
	H4			4V100	0.100"	0.080' to 0.100"					
			4V130	4V130	0.130"	0.100" to 0.130"					
			4V160	4V160	0.160"	0.130" to 0.160"					
	H6	6N050	6V050	6V050		0.030" to 0.050"					
AC1015H	11V130	0 = Sampl	le part nu	umber 🔻	'= STANDA	RD OPTIONS					

Note: Order the 6-hole version to seal around PTFE-insulated wires.



# Sealed Elastomer Rubber-filled Cable - Prevent Oil Seepage



#### Overview

Model AC100324 is a sensor cable with elastomer fill between the wires, stainless steel braid, and outer jacket. This fill can extend along the entire length of the cable, or a specified portion. Seal the outside of the cable with an FG1015, FG3015 or FG4015 leadwire and cable seal fitting. See page 3-12 for more information.

While the AC100324 provides a good seal, a minuscule amount of oil may escape inside the individual wires.

## **Specifications**

Temperature range: -50° C to 125°C (-58°F to 257°F).

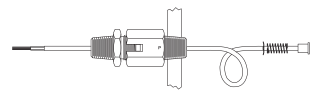
**Tolerance on lead length:** +1/-0" (+25/-0mm) for lead lengths 24" or less; +5/-0% for lead length greater than 24".

**B length:** Cable is filled starting at leadwire end of cable. Tubing ends at B length; stainless steel braid extends to case.

C length: Cable is filled starting 2" from case. If J length is specified, stainless steel braid extends to lead end.

J length: Unfilled FEP extension length.

# Using the AC100324 with FG1015/FG3015/FG4015 oil seal fittings



When selecting the FG1015, FG3015 or FG4015 for use with silicone filled cable use the grommet hole size from the tables.

Number of	Сала	l earn more
30	6	0.130
30	2, 3, and	d 4 0.100
26 - 28	2, 3, 4, 8	and 6 0.130
24	6	0.190
24	3 and 4	0.160
24	2	0.130
20	2	0.160

Number of	Case	Grommet hole ø			
sensing	style	Leads/RTD			
elements		2	3		
1	А	.130	.160		
	В	.130	.160		
	С	.130	.130		
	D	.100	.100		
2	А	.160	.190		
	В	.130	.130		
	С	.100	.130		

Learn more about FG1015, FG3015 or FG4015 leadwire and cable seal fittings on page 3-12.

Specify elastomer filled cables directly in miniature sensor part numbers on pages 6-2 to 6-9 or add to any sensor as part of an assembly.

#### Specification and order options

AC100324	Model number					
B24	Elastomer filled length B or C in inches					
	(if not specified, entire length will be filled)  B = Lead end  C = Sensor end					
	(Max fill length = 240")					
To order star	To order standard filled cable, stop here.					
To order an	order an optional jacket extension add:					
J	Jacket extension					
AC100324B2	24J = Sample part number					

Note: The sensor model number dictates all specifications other than the elastomer filled length B or C and optional extension J. You must specify sensor model including SS braid covering over the leadwires when ordering. Some sensor models do not include the option for SS braid lead covering; contact Minco for assistance with these sensors.



# **Extension Wire**

### Overview

Use extension wire and cable to connect sensor leadwires to remote instrumentation. Unless informed otherwise, wire and cable will be supplied in continuous lengths. Ends are not stripped.



### Wire for RTDs

Choose single conductor copper wire or cable.

Description	Temperature	Color	Model number for AWG		
	Limit		22	26	
		White	WS122W	WS126W	
Single conductor wire, stranded	260°C (500°F)	Red	WS122R	WS126R	
PTFE insulation	200 C (300 T)	Blue	WS122B	WS126B	
		Yellow	WS122Y	WS126Y	
Single conductor wire, stranded,	550°C (1022°F)	White	WS222W		
mica/glass insulation	550 C (1022 F)	Red tracer	WS222R		
3 conductor cable, PTFE insulation, stainless steel braid over all	260°C (500°F)	Red/White/ White	WS322S	WS326S	
6 conductor cable, PTFE insulation, stainless steel braid over all	260°C (500°F)	Red/White/ White/Blue/ Yellow/Yellow		WS426S	
3 conductor cable, PTFE insulation, copper shield and PTFE jacket over all	260°C (500°F)	Red/White/ White	WS522T		

# Specification and order options

WS122R	Model number from table	
10	Length in feet	
WS122R10 = Sample part number		

## **Single Pair Thermocouple Cable**

All thermocouple wire meets standard limits of error per NBS (NIST) Monograph 175, based on ITS-90.

Description		Model number for AWG	
	Limit	20	24
Single pair thermocouple cable, glass braid insulation	482°C (900°F)	WT120G	WT124G
Single pair thermocouple cable, PTFE insulation	260°C (500°F)	WT120T	WT124T
Single pair thermocouple cable, glass braid insulation with stainless steel braid over all	482°C (900°F)	WT120S	WT124S

## **Specification and order options**

WT120S	Model number from table	
J	Junction type:	
	E, J, K, or T	
25 Length in feet		
WT120SJ25 = Sample part number		

**▼**= STANDARD OPTIONS





# ► SECTION 4: INSTRUMENTS

- RTD and thermocouple Temptran™ transmitters provide accurate signals over thousands of feet.
- Fixed range, dip switch field rangeable or programmable
- 4-20mA output or HART® protocol
- Miniature, hockey puck, DIN rail and isolated versions
- High-accuracy calibration available matched to individual RTDs
- Controllers, indicators and alarms for precise monitoring and control

#### **Section 4: Instruments**

RTD transmitters4-2 to 4-5, 4-8 to 4-9,	4-12 to 4-13
Thermocouple transmitters4-6 to 4-7, 4-10 to 4-11,	, 4-14 to 4-15
Programmable transmitters	4-8 to 4-11
Field rangeable transmitters	4-12 to 4-15
Programmable transmitters	4-16 to 4-17
HART® transmitters	.4-18 to 4-19
Temperature range table	4-20 to 4-21
High accuracy calibration	4-22
Mounting accessories	4-22
Loop-powered indicators	.4-23 to 4-24

CT224 12-channel monitor	4-25 to 4-26
CT424 Temperature Alarm/Monitor	4-27 to 4-28
CT325 miniature DC temperature controller	4-29 to 4-30
CT335 PC board mount temperature controller	4-31 to 4-32
CT435 PC board mount temperature controller	4-33 to 4-34
CT15 controller/alarm	4-35 to 4-36
CT16 temperature controller	4-37 to 4-38
CT15/CT16A accessories	4-39
CT425 Temperature controller	4-40 to 4-41



# Miniature Temptran™ RTD Transmitters





#### Overview

• Two models:

TT111: UL-recognized component for Canada and United States

TT211: Wider ambient rating; no agency approvals

 Optional high-accuracy calibration to Minco RTDs for improved accuracy; see next page and page 4-22 for more information.

#### **Specifications**

Output: 4 to 20 mA over specified range, linear with temperature.

Calibration accuracy: ±0.1% of span.

Linearity: Referenced to actual sensor temperature.

Platinum RTD input: ±0.1% of span. Nickel and nickel-iron RTD input:

 $\pm 0.25\%$  of span for spans less than 100°C.

 $\pm 0.25\%$  of span per 100°C of span for spans greater than 100°C.

Adjustments: Zero and span, ±5% of span. Factory set.

#### Ambient temperature:

TT111: 0 to 50°C (32 to 122°F). TT211: -25 to 85°C (-13 to 185°F). Storage: -55 to 100°C (-67 to 212°F).

#### **Ambient temperature effects:**

±0.013% of span per °C.

±0.025% of span per °C for spans less than 55°C.

Warmup drift: ±0.1% of span max., with

 $V_{supply} = 24$  VDC and  $R_{loop} = 250 \Omega$ . Stable within 30 minutes.

Supply voltage: 8.5 to 35 VDC. Voltage effect ±0.001% of span

per volt. Reverse polarity protected.

**Maximum load resistance:** The maximum allowable resistance of the signal carrying loop is:

$$R_{loop max} = \frac{V_{supply} - 8.5}{0.020 \text{ amps}}$$

Example: With supply voltage 24 VDC, maximum loop resistance is 775  $\Omega_{\cdot}$ 

Minimum span: 27.8°C (50°F).

#### Connections:

Terminal block for wires AWG 22 to AWG 14.

**Physical:** Polycarbonate case, epoxy potted for moisture resistance.

Weight: 1.1 oz. (30 g).

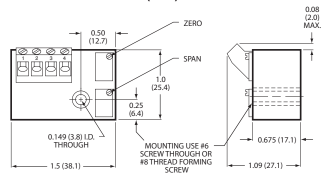
# Miniature RTD Transmitters

# **RTD** input types

2-wire resistance thermometer:

Element		Code
Platinum (0.00392 TCR)	100 <b>Ω</b> at 0°C	PA
Platinum (0.00391 TCR)	100 <b>Ω</b> at 0°C	РВ
Platinum (0.00385 TCR)	100 <b>Ω</b> at 0°C	PD, PE
Platinum (0.00385 TCR)	1000 $\Omega$ at 0°C	PF
Platinum (0.00375 TCR)	1000 $\Omega$ at 0°C	PW
Nickel-iron (0.00518 TCR)	604 $\Omega$ at 0°C	FA
Nickel-iron (0.00527 TCR)	1000 $\Omega$ at 70°F	FB
Nickel-iron (0.00527 TCR)	2000 $\Omega$ at 70°F	FC
Nickel (0.00672 TCR)	120 <b>Ω</b> at 0°C	NA

### Dimensions in inches (mm)



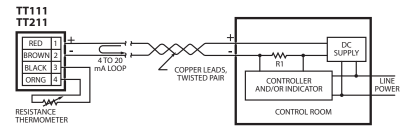
# Special high-accuracy calibration

For high system accuracy, specify transmitters with matched calibration. Temptrans match calibrated to a sensor are always ordered as assemblies. Common examples are shown in Section 1.

## **Specification and order options:**

TT111	Model number: TT111 or TT211
PD	RTD element code from table
1	Output: 4 to 20 mA DC
С	Temperature range code starting on page 4-20 [Ex: $C = 0$ to $100^{\circ}C$ (32 to $212^{\circ}F$ )]
TT111PD1C = Sample part number	

## **Wiring Diagram**



**▼**= STANDARD OPTIONS



# TT246 RTD Transmitters



#### Overview

Specify this rugged, accurate transmitter for process control and other industrial applications.

Model TT246 outputs 1 to 5 VDC proportional to temperature. It draws only 3 mA of quiescent current, making it ideal for solar or battery powered systems.

- 2 or 3-wire RTD input
- Ambient rated to 85°C (185°F)
- Fits DIN "B" style connection heads
- Optional high-accuracy calibration to Minco RTDs for improved accuracy; see next page and page 4-22 for more information.

#### **Specifications**

Output: Linear with temperature over specified range.

TT246: 1 to 5 VDC

Calibration Accuracy: ±0.1% of span (0.2% of span for spans

less than  $10 \Omega$ )

Linearity: 0.1% of span, referenced to actual sensor

temperature

**Adjustments** Zero and span, ±5% of span, non-interacting.

Factory set.

Ambient temperature:

Operating: -40 to 85°C (-40 to 185°F) Storage: -55 to 100°C (-67 to 212°F)

#### Ambient temperature effects:

±0.009% of span per °C

 $\pm 0.014\%$  of span per °C for spans less than 10  $\Omega$ 

#### Warmup drift:

 $\pm 0.1\%$  of span max., with  $V_{supply}=24$  VDC and  $R_{loop}=250~\Omega$ . Stable within 15 minutes.

#### Supply voltage:

TT246: 7.5 to 35 VDC

Voltage effect ±0.001% of span per volt.

Reverse polarity protected.

Supply current: 3mA max. with no load.

Maximum load resistance: The maximum allowable resistance

of the signal carrying loop is:

$$R_{loop\ max} = \frac{V_{supply} - 10}{0.020\ \text{amps}}$$

Example: With supply voltage 24 VDC, maximum loop resistance is 700  $\Omega$ .

Minimum span: 10°C (18°F).

Minimum output current: 2.2 mA.

Maximum output current: 28 mA.

**Leadwire compensation:** (3-wire RTD)  $\pm 0.05\%$  of span per  $\Omega$ 

up to 25  $\Omega$  in each leg.

Hazardous atmospheres: May be used with Minco explosion-

proof connection heads.

Connections: Terminal block for wires AWG 22 to AWG 14.

Physical: Polycarbonate case, epoxy potted for moisture

resistance.

Weight: 2.0 oz. (57 g).

**▼**= STANDARD OPTIONS



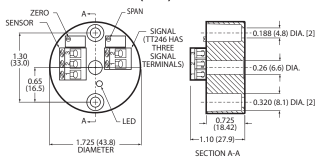
# **TT246 RTD Transmitters**

## **RTD** input types

2 or 3-wire resistance thermometer:

Element		Code
Platinum (0.00392 TCR)	100 $\Omega$ at 0°C	PA
Platinum (0.00391 TCR)	100 <b>Ω</b> at 0°C	PB
Platinum (0.00385 TCR)	100 <b>Ω</b> at 0°C	PD, PE
Platinum (0.00385 TCR)	1000 $\Omega$ at 0°C	PF
Platinum (0.00375 TCR)	1000 <b>Ω</b> at 0°C	PW
Copper (0.00427 TCR)	10 <b>Ω</b> at 25°C	CA
Nickel-iron (0.00518 TCR)	604 <b>Ω</b> at 0°C	FA
Nickel-iron (0.00527 TCR)	1000 $\Omega$ at 70°F	FB
Nickel-iron (0.00527 TCR)	2000 <b>Ω</b> at 70°F	FC
Nickel (0.00672 TCR)	120 <b>Ω</b> at 0°C	NA

## Dimensions in inches (mm)



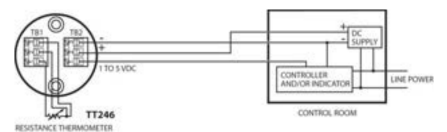
# Special high-accuracy calibration

For high system accuracy, specify transmitters with matched calibration. Temptrans match calibrated to a sensor are always ordered as assemblies.

# Specification and order options:

TT246	Model Number:
РВ	RTD element code from table
1	
К	Temperature range code starting on page 4-20 [Ex: $K = 0$ to 200°C (32 to 392°F)]
TT246PB1K = Sample part number	

## **Wiring Diagram**



**▼**= STANDARD OPTIONS



# TT205 Thermocouple Transmitters



#### Overview

Model TT205 interfaces with thermocouples for use in process control and other industrial applications.

Model TT205 offers superior performance in an economical and small package.

- Thermocouple input
- Fits DIN "B" style connection heads

## **Specifications**

Output: 4 to 20 mA over specified range.

Accuracy: ±0.2% of span.

Linearity: Voltage linear.

The output signal is voltage linear (not temperature linear) and is intended for use with instruments which compensate for the nonlinear signal output of the thermocouples sensor.

Adjustments: Zero and span, ±5% of span,

non-interacting. Factory set.

Warmup drift:  $\pm 0.2\%$  of span max., with

 $V_{supply} = 24$  VDC and  $R_{loop} = 250 \Omega$ . Stable within 15 minutes.

Supply voltage: 8.5 to 35 VDC

Voltage effect ±0.001% of span per volt.

Reverse polarity protected.

**Maximum load resistance:** The maximum allowable resistance of the signal carrying loop is:

$$R_{loop \, max} = \frac{V_{supply} - 10}{0.020 \, \text{amps}}$$

Example: With supply voltage 24 VDC, maximum loop resistance is 700  $\Omega$ .

Minimum output current: 1.5 mA.

Maximum output current: 28 mA.

Burnout: Downscale burnout standard; upscale optional.

Connections: Terminal block for wires AWG 22 to AWG 14.

**Physical:** Polycarbonate case, epoxy potted for moisture resistance.

Weight: 1.8 oz. (52 g).



# TT205 Thermocouple Transmitters

### TT205

#### Ambient temperature:

Operating: -10 to 60°C (14 to 140°F). Storage: -55 to 100°C (-67 to 212°F).

Ambient temperature effects: ±0.036% of span per °C.

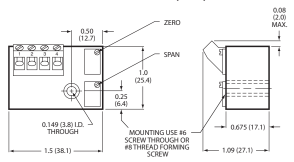
Cold junction compensation drift: ±0.05°C per °C.

Minimum span: 150°C (270°F).

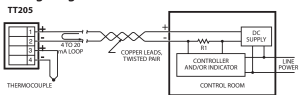
# Specification and order options

TT205	Model Number: TT190: Round TT205: Rectangular
J	TC junction type:  E = Chromel-Constantan  J = Iron-Constantan  K = Chromel-Alumel  T = Copper-Constantan
U	U = Ungrounded junction (required)
1	Output: 4 to 20 mA DC
AN	Temperature range code starting on page 4-20 [Ex: $AN = -17.8$ to $148.9$ °C (0 to $300$ °F)]
TT205JU1AN = Sample part number	

## TT205 Dimensions in inches (mm)



## **Wiring Diagram**



**▼= STANDARD OPTIONS**Specifications subject to change

# TT508/TT518 Programmable Temperature Transmitter

#### Overview

This transmitter amplifies a signal from a RTD or linear resistance, and it turns the signal into a current which increases from 4 to 20 milliamperes as the temperature or input signal increases. This industry-standard 4-20mA signal travels thousands of feet over a pair of wires, ignoring electrical interference and bringing the temperature, accurately, into your computer or controller. Drawing power directly from the signal line, only 2 wires are needed for power and signal.

- RTD or Ohm input
- Accurate, Stable 4-20mA Output
- PC and field-programmable
- FM Approved Intrinsically Safe

## Converts multiple inputs

Temperature measurement can be done with one of several RTD's: 100  $\Omega$ , 1000  $\Omega$  platinum, 100  $\Omega$  Nickel and 1000  $\Omega$  Nickel.

Because amplification and conversion of the input signal is performed within a few feet of the sensor, electrical interference in noisy environments is eliminated. The transmitter can be mounted at the field location in a standard DIN form B head or on a DIN rail inside a local box.

#### **Applications**

Single temperature measurement

### Configuration

The TT508/TT518 is delivered configured to the customer's specifications, including the transmitter's measurement range and RTD type.

#### **PC Programming**

The TT508/TT518 transmitter can be configured via a standard PC using a programming kit. It can be configured before installation or while installed in the process - even in hazardous areas. Communication is 2-way, so set-up and serial/tag numbers can be retrieved from the transmitter.



#### **Specifications**

Ambient temperature range: -40°C to +85°C

Supply voltage: 8 -30 VDC

Warm-up time: 5 min.

Communication interface: PC Interface/Loop Link

Signal/noise ratio: Min. 60 dB

Response time (programmable): 0.33 sec. to 60 sec.

Update time: 135 msec.

Calibration temperature: 20 to 28°C

Effect of supply voltage change: < 0.005% of span/ VDC

EMC-Immunity influence: < ±0.5% of span

Vibration: IEC 600 68-2-6 Test FC

Lloyd's specification no. 1: 4 g / 2 - 100 Hz

Max. wire size: AWG14 (1.5 mm<sup>2</sup>)

Air humidity: 0 - 95% RH

Dimensions: Ø1.73 x 0.84 in (Ø44 x 20.2mm) Tightness (enclosure/terminal): IP 68 / IP00

Weight: 50g

**▼**= STANDARD OPTIONS



# TT508/TT518 Programmable Temperature Transmitter

## Inputs (common specifications)

Max. offset: 50% of selected max. value Cable resistance per wire (max.):  $10\Omega$ 

Sensor current: >0.2mA, <0.4mA Effect of sensor cable resistance: (3-wire): < 0.002  $\Omega/\Omega$ 

#### Input:

Туре	Minimum	Maximum	Minimum
	Value	Value	Span
PD (Pt100) PF (Pt1000) Linear Res.	-200°C	+850°C	25°C 25°C 30 Ω

#### **Basic accuracy:**

PD/PF (Pt100/1000):  $<\pm0.3^{\circ}$ C Linear Resistance:  $<\pm0.2\Omega$ 

#### Temperature coefficient:

PD/PF (Pt100/1000):  $<\pm0.01^{\circ}$ C/°C Linear Resistance:  $<\pm20$ m $\Omega$ /°C

#### **Current output:**

Signal range: 4 - 20 mA Min. signal range: 16 mA

Load resistance : < (Vsup. – 8) / 0.023  $[\Omega]$  Load stability:  $\pm$  0.01% of span / 100  $\Omega$ 

#### Sensor error detection:

Programmable: 3.5 - 23 mA, or no action Namur NE43 Downscale/Upscale: 3.5 mA/ 23 mA

#### Approvals:

EMC: EN 61326-1

ATEX.: KEMA 03ATEX1535

FM: 2D5A7 CSA: 1125003 GOST R: Yes GOST Ex: Yes

DNV Marine: Stand. F. Certification No. 2.4

# Input

The input type is selected to be one of these types:

• RTD (2 or 3-wire): PT100, PT1000

### Output

The 4-20 mA output follows the TT518 input configuration, reflecting the temperature and/or resistance. The unit is protected against polarity reversal. The output signal action can be reversed with respect to the input signal. Sensor and/or cable errors can be programmed to cause the output to go to a fixed value.

### Specification and order options:

TT518	Model Number: TT518 Approvals, fits .236" Probe Max TT508 No Approvals, fits .250" Probe Max
PD	Sensor Type: PD = 100 $\Omega$ Platinum RTD (0.00385) PF = 1000 $\Omega$ Platinum RTD (0.00385)
(-25/200)	Ranging: Specify temperature range in either °C or °F. For example, -25° to +200°C = 4 to 20 mA.
С	<b>Display Units:</b> C = Celsius F = Fahrenheit
1	Calibration:  1 = Nominal  2 = Matched to sensor ±0.75% of span For other calibration options, contact Minco
Z	Sensor Leads: (3 Lead Recommended)  Y = 2-lead RTD (Supplied with jumper wire to connect terminals 3 and 4)  Z = 3-lead RTD
TT518PD(-25/200)C1Z : Sample part number	

Note: TT508 does not carry any external approvals, but does allow a .250" probe to pass through its center hole

**▼**= STANDARD OPTIONS



# TT509/TT519 Programmable Temperature Transmitter

#### Overview

This transmitter amplifies a signal from a thermocouple, and it turns the signal into a current which increases from 4 to 20 milliamperes as the temperature or input signal increases. This industry-standard 4-20mA signal travels thousands of feet over a pair of wires, ignoring electrical interference and bringing the temperature, accurately, into your computer or controller. Drawing power directly from the signal line, only 2 wires are needed for power and signal.

- Thermocouple or Voltage Input
- Accurate, Stable 4-20mA Output
- PC and field-programmable
- · Galvanically Isolated

#### **Converts multiple inputs**

Temperature measurement can be done with multiple thermocouple types, which boast high operating temperature ranges.

Because amplification and conversion of the input signal is performed within a few feet of the sensor, electrical interference in noisy environments is eliminated. The transmitter can be mounted at the field location in a standard DIN form B head or on a DIN rail inside a local box.

#### **Applications**

• Single temperature measurement

### Configuration

The TT509/TT519 is delivered configured to the customer's specifications, including the transmitter's measurement range and thermocouple type.

#### PC programming

The TT509/TT519 transmitter can be configured via a standard PC using a programming kit. It can be configured before installation or while installed in the process - even in hazardous areas. Communication is 2-way, so set-up and serial/tag numbers can be retrieved from the transmitter.



### **Specifications**

Ambient temperature range: -40°C to +85°C

Supply voltage: 7.2 -30 VDC

Warm-up time: 5 min.

Communication interface: PC Interface/Loop Link

Signal/noise ratio: Min. 60 dB

Response time (programmable): 1 sec. to 60 sec.

Update time: 440 msec.

Calibration temperature: 20 to 28°C

Effect of supply voltage change: < 0.005% of span/ VDC

EMC-Immunity influence: < ±0.5% of span

Electrical Isolation, test/operation: 1.5kVAC/50VAC

Vibration: IEC 600 68-2-6 Test FC

Lloyd's specification no. 1: 4 g / 2 - 100 Hz

Max. wire size: AWG14 (1.5 mm<sup>2</sup>)

Air humidity: 0 - 95% RH

Dimensions: Ø1.73 x 0.84 in (Ø44 x 20.2mm)

Tightness (enclosure/terminal): IP 68 / IP00

Weight: 50g

**▼**= STANDARD OPTIONS



# TT509/TT519 Programmable Temperature Transmitter

## Inputs (common specifications)

Max. offset: 50% of selected max. value

#### Input:

Туре	Minimum Value	Maximum Value	Minimum Span
Е	-100°C	+1000°C	50°C
J	-100°C	+1200°C	50°C
K	-180°C	+1372°C	50°C
Т	-200°C	+400°C	50°C
В	+400°C	+1820°C	100°C
N	-180°C	+1300°C	50°C
R	-50°C	+1760°C	100°C
S	-50°C	+1760°C	100°C

#### **Basic accuracy:**

TC type E, J, K, L, N, T:  $<\pm 1^{\circ}$ C TC type B, R, S:  $<\pm 2^{\circ}$ C Voltage:  $\P\pm 10$ uV

#### **Temperature coefficient:**

TC type E, J, K, T:  $<\pm0.05^{\circ}$ C/ $^{\circ}$ C TC type B, N, R, S:  $<\pm0.2^{\circ}$ C/ $^{\circ}$ C

Voltage: <±1uV/°C

Cold Junction Compensation: <±1°C

#### **Current output:**

Signal range: 4 - 20 mA Min. signal range: 16 mA

Load resistance : < (Vsup. – 7.2) / 0.023 [ $\Omega$ ] Load stability:  $\pm$  0.01% of span / 100  $\Omega$ 

## Sensor error detection:

Programmable: 3.5 - 23 mA, or no action Namur NE43 Downscale/Upscale: 3.5 mA/ 23 mA

#### Approvals:

EMC: EN 61326-1 ATEX.: KEMA 06ATEX0062 GOST R: Yes

GOST Ex: Yes

DNV Marine: Stand. F. Certification No. 2.4

#### Input

The input type is selected to be one of these types:

- Type E, J, K, T, B, N, R, S Thermocouple
- · Voltage Input

### Output

The 4-20 mA output follows the TT519 input configuration, reflecting the temperature. The unit is protected against polarity reversal. The output signal action can be reversed with respect to the input signal. Sensor and/or cable errors can be programmed to cause the output to go to a fixed value.

## Specification and order options:

TT519	Model Number: TT519 Approvals, fits .236" Probe Max TT509 No Approvals, fits .250" Probe Max		
К	Sensor Type:  E=Type E Thermocouple J=Type J Thermocouple K=Type K Thermocouple T=Type T Thermocouple B=Type B Thermocouple N=Type N Thermocouple R=Type R Thermocouple S=Type S Thermocouple V = Voltage Input		
(-25/200)	Ranging: Specify temperature range in either °C or °F. For example, -25° to +200°C = 4 to 20 mA.		
С	Display Units:  C = Celsius  F = Fahrenheit  MV = Millivolts		
1	Calibration: 1 = Nominal		
Υ	Sensor Leads: Y = 2-lead		
TT519K(-2	TT519K(-25/200)C1Y: Sample part number		

Note: TT509 does not carry any external approvals, but does allow a .250" probe to pass through its center hole

**▼**= STANDARD OPTIONS



# TT273 Field Rangeable RTD Temperature Transmitter

#### Overview

Model TT273 is a 2-wire temperature transmitter for 2 or 3-lead 100  $\Omega$  platinum RTDs. The transmitter converts the RTD temperature into a linearized 4 to 20 mA DC current signal. Because this current signal is immune to leadwire and electrical noise, the TT273 lets you obtain accurate temperature readings from RTDs thousands of feet away. An ordinary twisted pair of wires carries both the temperature signal and power for the transmitter's electronics.

An LED conveniently indicates the status of the control loop. The brightness is directly proportional to the loop current. A very bright LED indicates an open RTD; a dark LED signals a shorted RTD or loss of current loop power.

- 4 to 20 mA current signal
- Fits standard 35 mm DIN rail
- Field-calibrate to your temperature range
- Optional high-accuracy calibration to Minco RTDs for improved accuracy; see next page and page 5-22 for more information
- Optional Input/Output isolation to 600 VRMS

## **Specifications**

Output: 4 to 20 mA DC over specified range.

Calibration accuracy: ±0.2% of span.

Linearity: ±0.2% of span, reference to actual sensor temperature.

#### Adjustments:

Zero: -50 to 150°C (-58 to 302°F). Span: 50 to 600°C (90 to 1080°F).

#### Ambient temperature:

Operating: -40 to 85°C (-40 to 185°F). Storage: -55 to 100°C (-67 to 212°F).



#### Ambient temperature effects:

 $\pm 0.018\%$  of span/°C ( $\pm 0.01\%$  of span/°F).

Warmup drift: ±0.1% of span max., assuming

 $V_{supply} = 24 \text{ VDC} \text{ and } R_{loop} = 250 \Omega.$ 

Stable within 15 minutes.

Input/output isolation (optional): 600 VRMS, 1 minute.

#### Supply voltage:

Non-Isolated: 10 to 45 volts DC with no load. Isolated: 13 to 45 volts DC with no load.

Reverse polarity protected.

**Voltage effect:** ±0.001% of span per volt.

**Lead wire compensation:** (3-wire RTD)  $\pm 0.05\%$  of span per  $\Omega$ , up to 25  $\Omega$  in each leg.

**Maximum load resistance:** The maximum allowable resistance of the signal-carrying loop is given by this formula:

Non-Isolated:  $R_{loop \ max} = \frac{V_{supply} - 10}{0.020 \ \text{amps}}$ 

Isolated:  $R_{loop max} = \frac{V_{supply} - 13}{0.020 \text{ amps}}$ 

Maximum output current: 28 mA.

Connections: Terminal block accepts wires from AWG 22 to

Physical: Polycarbonate, DIN rail enclosure.

Weight: 4.2 oz. (119 g).

**▼**= STANDARD OPTIONS



# TT273 Field Rangeable RTD Temperature Transmitter

# **RTD** input types

2 or 3-wire 100  $\Omega$  platinum RTD.

Element		Code
Platinum (0.00392 TCR)	100 <b>Ω</b> at 0°C	PA
Platinum (0.00391 TCR)	100 <b>Ω</b> at 0°C	PB
Platinum (0.00385 TCR)	100 <b>Ω</b> at 0°C	PD, PE

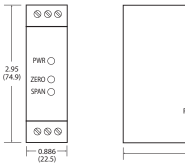
## Special high-accuracy calibration

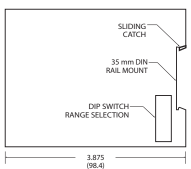
For high system accuracy, specify transmitters with matched calibration. Temptrans match calibrated to a sensor are always ordered as assemblies. Common examples are shown in Section 1.

# Specification and order options

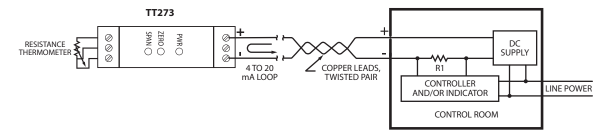
TT273	Model number	
PD	RTD element code from table	
1	Output: 4 to 20 mA DC	
N	Input/Output:  N = Non-isolated  I = Isolated	
(-25/50)	Factory preset temp. range: (4 mA/20 mA temperature) Range is user adjustable. Refer to the Zero and Span specifications.	
С	Temperature scale: F = Fahrenheit C = Celsius	
TT273PD	TT273PD1N(-25/50)C = Sample part number	

### Dimensions in inches (mm)





## Wiring diagram



**▼= STANDARD OPTIONS**Specifications subject to change



# TT274 Field Rangeable Thermocouple Temperature Transmitter

#### Overview

Model TT274 is a 2-wire temperature transmitter for types J and K thermocouples. The transmitter converts the thermocouple's millivolt signal to a 4 to 20 mA DC current signal. Because this current signal is immune to leadwire and electrical noise, the TT274 lets you obtain accurate temperature readings from thermocouples thousands of feet away. An ordinary twisted pair of wires carries both the temperature signal and power for the transmitter's electronics.

With the isolation option, the mV input signal from the thermocouple is electrically isolated from the 4 to 20 mA output, allowing use of grounded thermocouples with multiple TT274s operating from the same power supply.

An LED conveniently indicates the status of the control loop. The brightness is directly proportional to the loop current. A dark LED signals an open sensor or loss of current loop power.

- 4 to 20 mA current signal
- Fits standard 35 mm DIN rail
- Field-calibrate to your thermocouple type and temperature range
- Optional Input/Output isolation to 600 VRMS

#### **Specifications**

Input: Type J or K thermocouple (field selectable).

Output: 4 to 20 mA DC over specified range.

Accuracy: ±0.2% of span.

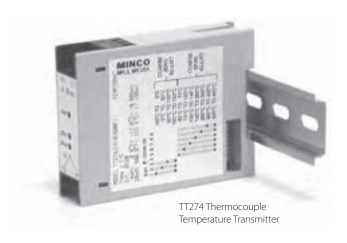
Linearity: Voltage linear.

The output signal of the TT274 is voltage linear (not temperature linear) and is intended for use with instruments which compensate for the nonlinear signal output of the thermocouple sensor.

Adjustments:

Zero: -50°C to 150°C (-58°F to 302°F). Span: Type J: 125 to 850°C (225 to 1530°F).

Type K: 150 to 1200°C (270 to 2160°F).



## Ambient temperature:

Operating: -40 to  $85^{\circ}$ C (-40 to  $185^{\circ}$ F). Storage: -55 to  $100^{\circ}$ C (-67 to  $212^{\circ}$ F).

Ambient temperature effects:  $\pm 0.036\%$  of span/°C ( $\pm 0.02\%$  of span/°F).

Cold junction compensation drift:  $\pm 0.03$ °C/°C for -25 to 70°C ambients.  $\pm 0.06$ °C/°C for -40 to -25°C and 70 to 85°C ambients.

**Warmup drift:**  $\pm 0.1\%$  of span max., assuming  $V_{\text{supply}} = 24 \text{ VDC}$  and  $R_{\text{loop}} = 250 \Omega$ .

Stable within 15 minutes.

Input/output isolation (optional): 600 VRMS, 1 minute.

#### Supply voltage:

Non-Isolated: 10 to 45 volts DC with no load. Isolated: 13 to 45 volts DC with no load. Reverse polarity protected.

Voltage effect: ±0.001% of span per volt.

**Maximum load resistance:** The maximum allowable resistance of the signal-carrying loop is given by this formula:

Non-Isolated:  $R_{loop \ max} = \frac{V_{supply} - 10}{0.020 \ \text{amps}}$ 

Isolated:  $R_{loop max} = \frac{V_{supply} - 13}{0.020 \text{ amps}}$ 

Maximum output current: 28 mA.

**Connections:** Terminal block accepts wires from AWG 22 to AWG 14.

Physical: Polycarbonate, DIN rail enclosure.

Weight: 4.2 oz. (119 g).

**▼**= STANDARD OPTIONS

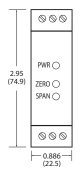


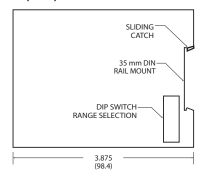
# TT274 Field Rangeable Thermocouple Temperature Transmitter

## Specification and order options

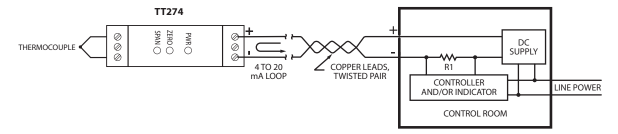
TT274	Model number	
К	T/C element code J = Type J thermocouple K = Type K thermocouple	
1	Output: 4 to 20 mA DC	
N	Input/Output: N = Non-isolated I = Isolated	
(-25/200)	Factory preset temp. range: (4 mA/20 mA temperature) Range is user adjustable. Refer to the Zero and Span specifications.	
С	Temperature scale: F = Fahrenheit C = Celsius	
TT274K1N(-25/200)C = Sample part number		

### Dimensions in inches (mm)





## Wiring diagram

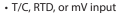




# Programmable Transmitters

#### Overview

Models TT520 and TT530 are programmable transmitters designed for process control and other applications. Both transmitters use a 4-20mA current loop output and are PC programmable to accept a signal from a thermocouple, a Resistance Temperature Detector (RTD), or a millivolt signal. Model TT520 can be mounted at the field location in a standard DIN form B head or on a DIN rail inside a local box (with an AC807 Minco DIN rail adapter), whereas model TT530 can be mounted vertically or horizontally on a DIN rail.



- · Accurate, Stable 4-20mA Output
- PC and field-programmable
- · Galvanically isolated
- FM Approved Intrinsically Safe
- Single temperature measurement

# **Specifications Common Specifications:**

Supply voltage: 7.2 - 30 VDC

Temperature coefficient: < ± 0.01% of span/°C

Effect of supply voltage change: < 0.005% of span/ VDC

Max. wire size: AWG14 (1.5 mm<sup>2</sup>)

Air humidity: 0 - 95% RH

**Dimensions:** 

TT520: Ø1.73 x 0.84 in (Ø44 x 20.2mm)

TT530: 4.29 x .0.93 x 4.09 in (109 x 23.5 x 104mm)

#### AC205817 USB Loop Link Programmer:

TT520 and TT530 transmitters are preconfigured for ease of use. The AC205817 USB Loop Link Programmer allows the user to reconfigure the transmitter using free, Windowsbased software.

Tightness (enclosure/terminal):

TT520: IP 68 / IP00 TT530: IP50 / IP20

Weight: TT520: 50 g TT530: 145 g





#### TC Input:

#### Minimum measurement range:

Type E, J, K, T: 50°C

Max. offset: 50% of selected max. value

#### **Basic accuracy:**

Type E, J, K, T:  $\leq 1^{\circ}$ C

Cold junction compensation (CJC): ≤1.0°C

#### **Temperature coefficient:**

Type E, J, K, T:  $\leq \pm 0.05 \,^{\circ}\text{C} / \,^{\circ}\text{C}_{amb}$ Sensor error detection: yes

RTD type	Minimum value	Maximum value	Minimum span.
PD (Pt100)	-200°C	+850°C	25°C
PF (Pt1000)	-200°C	+850°C	25°C

#### RTD-input:

Basic accuracy PD/PF (Pt100/1000): ≤±0.2°C Temperature coefficient: <±0.01°C / °C

#### **Current output:**

Signal range: 4 - 20 mA

Load resistance: < (Vsup. - 7.2) / 0.023 [ $\Omega$ ]

Intrinsic Safety data: FM Approved Intrinsically Safe for Class 1,

Div. 1, Groups A-D, Entity Approval (pending)

V<sub>max</sub>: 30.0 VDC C<sub>i</sub>: 1 nF I<sub>max</sub>: 120 mADC L<sub>i</sub>: 10 μH

P<sub>max</sub>: 0.84 W

Europe: ATEX II 1 G

Meets these European requirements:

EMC 2004/108/EC: Standard EN 61326

**▼**= STANDARD OPTIONS

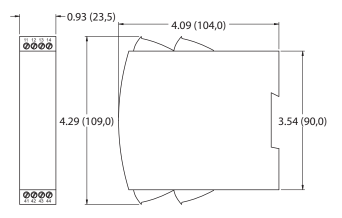


# **Programmable Transmitters**

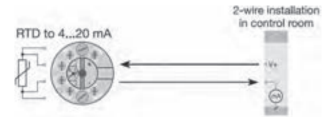
# Specifications and order options

TT520	Model Number:		
	TT520 Temperature Transmitter		
	TT530 DIN Rail Temperature Transmitter		
PD	Sensor Type:		
	PD = $100\Omega$ Platinum RTD (0.00385)		
	PF = 1000 $\Omega$ Platinum RTD (0.00385)		
	E = Type EThermocouple		
	J = Type J Thermocouple		
	K = Type KThermocouple		
	T = Type T Thermocouple		
(-25/200)	Temperature Range:		
	Specify temperature range in either °C or °F.		
	For example, $-25^{\circ}$ to $+200^{\circ}$ C = 4 to 20 mA.		
С	Temperature Units:		
	C = Celsius		
	F = Fahrenheit		
1	Calibration:		
	1 = Nominal		
	2 = Matched to sensor ±0.75% span		
	For other calibration options, contact Minco		
Υ	Sensor Leads:		
	Y = 2-lead RTD (or thermocouple)		
	Z = 3-lead RTD		
	X = 4-lead RTD		
TT520PD(-25/200)C1Y = Sample part number			

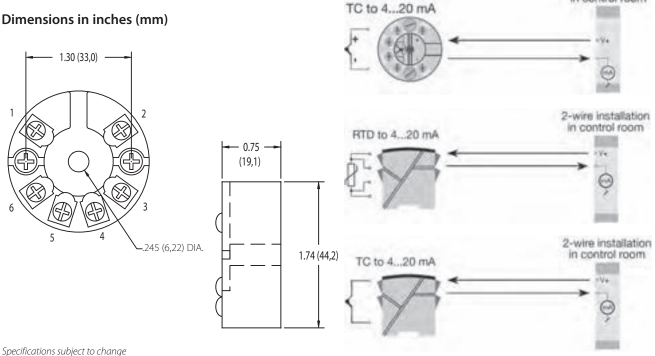
### Dimensions in inches (mm)



# **Wiring Diagrams**



# Dimensions in inches (mm)



2-wire installation in control room

# Programmable Transmitters w/ HART® Protocol



#### Overview

Models TT511, TT521 and TT531 are programmable transmitters designed for process control and other applications. All three models use HART® communication protocol and are PC programmable to accept a signal from a thermocouple, a Resistance Temperature Detector (RTD), or a millivolt signal. Model TT511/TT521 transmitter can be mounted at the field location in a standard DIN form B head or on a DIN rail inside a local box (with an AC807 Minco DIN rail adapter). Model TT531 can be mounted vertically or horizontally on a DIN rail.

- T/C, RTD, or mV input
- HART® 7/5 Communication Protocol
- PC and field-programmable
- · Galvanically isolated
- FM Approved Intrinsically Safe
- · Single temperature measurement
- · Difference temperature measurement
- · Average temperature measurement

#### HART® Communication

By way of 2-wire HART® communication between the process computer and the TT511, TT521 or TT531, the transmitter is programmable, readable, and controllable.

- Up to 63 transmitters can be controlled in a multidrop system. (Parallel connection of all transmitters on 2 wires).
- Set-up, configuration and control can be done from a central monitoring room.

When each transmitter is connected to a 2-wire cable, a standard 4-20 mA signal can be used at the same time as the HART® communication.

#### **Specifications**

### **Common Specifications:**

Supply voltage: 8.0 - 30 VDC Specifications subject to change

Communication interface: HART® 7/5 and PC interface

Temperature coefficient:  $< \pm 0.005\%$  of span/°C

Effect of supply voltage change: < 0.005% of span/ VDC

Max. wire size: AWG14 (1.5 mm<sup>2</sup>)

Air humidity: 0 - 95% RH

#### **Dimensions:**

TT511/TT521: Ø1.73 x 0.84 in (Ø44 x 20.2mm) TT531: 4.29 x .0.93 x 4.09 in (109 x 23.5 x 104mm)

#### Tightness (enclosure/terminal):

TT511/TT521: IP 68 / IP00 TT531: IP50 / IP20

Weight:

TT511/TT521: 50 g TT531: 145 g

#### AC205817 USB Loop Link Programmer:

TT511/TT521 and TT531 transmitters are preconfigured for ease of use. The AC205817 USB Loop Link Programmer allows the user to reconfigure the transmitter using free, Windows-based software.

#### TC Input:

#### Minimum measurement range:

Type E, J, K, T:50°C

Max. offset: 50% of selected max. value

#### **Basic accuracy:**

Type E, J, K, T:  $<\pm0.5$ °C

Cold junction compensation (CJC): <±1.0°C

#### **Temperature coefficient:**

Type E, J, K, T:  $\pm$  0.025 °C / °C<sub>amb</sub> Sensor error detection: yes

#### RTD-input:

RTD type	Minimum value	Maximum value	Minimum span.
PD (Pt100)	-200°C	+850°C	25°C
PF (Pt1000)	-200°C	+850°C	25°C

Basic accuracy PD/PF (Pt100/1000): ≤±0.1°C Temperature coefficient: <u><</u>±0.005°C / °C

#### **Current output:**

Signal range: 4 - 20 mA

Load resistance: < (Vsup. - 8) / 0.023  $[\Omega]$ 

Intrinsic Safety data: FM Approved Intrinsically Safe for Class 1,

Div. 1, Groups A-D, Entity Approval (pending)

V<sub>max</sub>: 30.0 VDC C<sub>i</sub>: 1 nF I<sub>max</sub>: 120 mADC L<sub>i</sub>: 10 μH

P<sub>max</sub>: 0.84 W Europe: ATEX II 1 G

#### Meets these European requirements:

EMC 2004/108/EC: Standard EN 61326-1

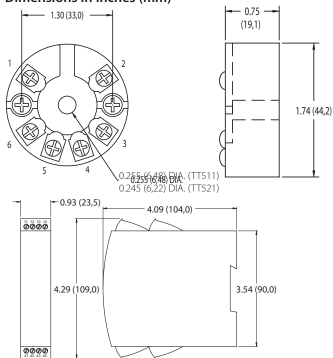


# Programmable Transmitters w/ HART® Protocol

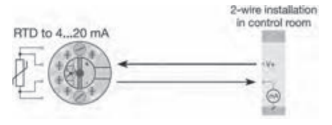
# Specifications and order options

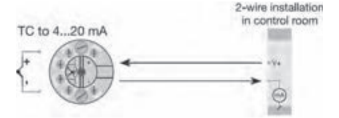
TT521	Model Number:
11321	TT511 No Approvals, Temperature
	Transmitter with HART® protocol, fits
	.250" Probe Max
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	TT521 Temperature Transmitter with HART® Protocol, fits .236" Probe Max
	TT531 DIN Rail Temperature Transmitter
	with HART® Protocol
PD	Sensor Type:
	PD = $100\Omega$ Platinum RTD (0.00385)
	PF = $1000\Omega$ Platinum RTD (0.00385)
	E = Type E Thermocouple
	J = Type J Thermocouple
	K = Type K Thermocouple
	T = Type T Thermocouple
(-25/200)	Temperature Range:
	Specify temperature range in either °C or °F.
	For example, $-25^{\circ}$ to $+200^{\circ}$ C = 4 to 20 mA.
С	
_	Temperature Units:
	Temperature Units:  C = Celsius
	·
1	C = Celsius
	C = Celsius F = Fahrenheit
	C = Celsius F = Fahrenheit Calibration:
	C = Celsius F = Fahrenheit  Calibration: 1 = Nominal
	C = Celsius F = Fahrenheit  Calibration: 1 = Nominal 2 = Matched to sensor ±0.75% span
1	C = Celsius F = Fahrenheit  Calibration: 1 = Nominal 2 = Matched to sensor ±0.75% span For other calibration options, contact Minco
1	C = Celsius F = Fahrenheit  Calibration: 1 = Nominal 2 = Matched to sensor ±0.75% span For other calibration options, contact Minco  Sensor Leads:
1	C = Celsius F = Fahrenheit  Calibration: 1 = Nominal 2 = Matched to sensor ±0.75% span For other calibration options, contact Minco  Sensor Leads: Y = 2-lead RTD (or thermocouple)

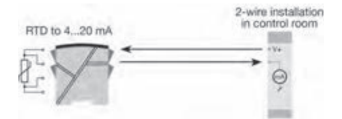
## Dimensions in inches (mm)

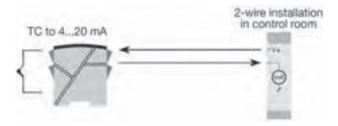


# **Wiring Diagrams**

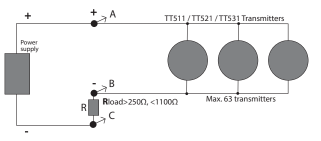








### **HART® Multidrop Wiring Diagram**



# Temptran<sup>™</sup> Temperature Ranges

Below is a list of commonly selected Temptran temperature ranges. The endpoints of the temperature range correspond to the Temptran's 4 and 20 mA signals. Choose the smallest possible span for best accuracy. Be sure to check the temperature limits of the sensor you specify.

If you do not find the temperature range required by your application, go to www.minco.com for a complete list of temperature ranges. Custom ranges are also available for a small setup charge. Contact Minco Sales and Customer Service for more information.

# For more temperature ranges (over 400 options) contact Minco Sales and Customer Service

				RTD Temptrans			Thermocouple	Temptrans	
	Tempera	ature Ran	ge		TT111, TT115, TT211,	TT829	TT246, TT220	TT221	TT205
Range code	Zero °F	Span °F	Zero °C	Span °C	Platinum elements*	Other elements	Elements	T/C types	T/C types
МН	-328	-148	-200.0	-100.0	PA PB PD PE				
HG	-325	100	-198.3	37.8	PA PB PD PE PF PW			JT	
QS	-300	150	-184.4	65.6			PA PB PD PE		
EZ	-148	32	-100.0	0.0	PA PB PD PE PF PW		PA PB PD PE		
LN	-148	212	-100.0	100.0	PA PB PD PE				
SA	-140	100	-95.6	37.8			PA PB PD PE		
UL	-103	752	-75.0	400.0				K	
M	-58	122	-50.0	50.0	PA PB PD PE PF PW		PA PB PD PE		
EO	-58	212	-50.0	100.0	PA PB PD PE	NA	PA PB PD PE	Т	ET
JD	-58	302	-50.0	150.0	PA PB PD PE		PA PB PD PE	J	
MR	-58	500	-50.0	260.0			PA PB PD PE CA NA		
SD	-50	100	-45.6	37.8	PA PB PD PE				
MI	-50	150	-45.6	65.6	PA PB PD PE		PA PB PD PE	Т	
Al	-50	275	-45.6	135.0	PA PB PD PE PF PW	FB FC FL NA	PA PB PD PE		
MS	-50	650	-45.6	343.3	PA PB PD PE		PA PB PD PE		
AD	-40	120	-40.0	48.9	PA PB PD PE	FB FC	PA PB PD PE		
AK	-40	140	-40.0	60.0	PA PB PD PE PU	1.5.0	PA PB PD PE		
BE	-40	160	-40.0	71.1	PA PB PD PE	FB	PA PB PD PE		
GH	-40	212	-40.0	100.0	PA PB PD PE		PA PB PD PE		
UE	-40	302	-40.0	150.0	PA PB PD PE		PA PB PD PE		
L	-30	120	-34.4	48.9	PA PB PD PE PF PW	FB FC	IAIDIDIL		
AS	-30	130	-34.4	54.4	PA PB PD PE PF PW	FB	PA PB PD PE		
R	-30	150	-34.4	65.6	PA PB PD PE	FB FC	PA PB PD PE		
DN	-22	122	-34.4	50.0	PA PB PD PE	FBFC	PA PB PD PE		
EE	-22	302	-30.0	150.0	PA PB PD PE		PA PB PD PE		
DO	-22	120	-28.9	48.9		ND	PA PB PD PE		
EN	-20	140	-28.9	60.0	PA PB PD PE PF PW	FB FC NA	PA PB PD PE		
В	-20	180	-28.9	82.2	PA PB PD PE	FB FC NA	PA PB PD PE CA		
BP	-4	104	-20.0	40.0	PA PB PD PE	FC	PA PB PD PE		
SH	-4	122	-20.0	50.0	PA PB PD PE				
DB	-4	212	-20.0	100.0	PA PB PD PE		PA PB PD PE		
JZ	0	65	-17.8	18.3	PA PB PD PE		PA PB PD PE		
S	0	100	-17.8	37.8	PA PB PD PE PF PG PW	FB	PA PB PD PE PW		
JH	0	120	-17.8	48.9	PA PB PD PE PF PW	FC	PA PB PD PE		
HD	0	130	-17.8	54.4	PA PB PD PE PF PW		PA PB PD PE		
DV	0	150	-17.8	65.6	PA PB PD PE	FB	PA PB PD PE		
El	0	160	-17.8	71.1	PA PB PD PE				
AC	0	200	-17.8	93.3	PA PB PD PE PF PW	FB NA	PA PB PD PE CA	EJKT	T
EY	0	250	-17.8	121.1	PA PB PD PE PF PW	NA	PA PB PD PE	JK	JKT
AN	0	300	-17.8	148.9	PA PB PD PE PF PW	FB FC NA	PA PB PD PE CA NA	EJKT	K
JA	0	350	-17.8	176.7	PA PB PD PE		PA PB PD PE	KJ	
DS	0	400	-17.8	204.4	PA PB PD PE	NA	PA PB PD PE CA NA	JK	
AG	0	500	-17.8	260.0	PA PB PD PE PF PW	NA	PA PB PD PE CA	EJT	JKT
QN	0	550	-17.8	287.8	PA PB PD PE		PA PB PD PE		
AB	0	600	-17.8	315.6	PA PB PD PE PF PW	NA	PA PB PD PE	EJK	J
AA	0	800	-17.8	426.7	PA PB PD PE PF PW		PA PB PD PE	J	JK
BZ	0	1000	-17.8	537.8	PA PB PD PE		PA PB PD PE	JK	EJ

<sup>\*</sup> Element codes (PA, PB, PD, PE, etc.) are defined in the Resistance/Temperature Tables on page 11-11



# Temptran<sup>™</sup> Temperature Ranges

For more temperature ranges (over 400 options) go to www.minco.com

				RTD Temptrans			Thermocouple	Temptrans	
	Tempera	ature Ran	ge		TT111, TT115, TT211,	TT829	TT246, TT220	TT221	TT205
Range code	-	Span °F		Span °C	Platinum elements*	Other elements	Elements	T/C types	T/C types
HU	0	1300	-17.8	704.4				K	
BY	14	104	-10.0	40.0	PA PB PD PE		PA PB PD PE		
AJ	14	122	-10.0	50.0	PA PB PD PE		PA PB PD PE		
AP	20	70	-6.7	21.1	PA PB PD PE PF PW		PA PB PD PE		
GV	20	100	-6.7	37.8	PA PB PD PE PF PW		PA PB PD PE		
A	20	120	-6.7	48.9	PA PB PD PE PF PW	FA FB FC NA	PA PB PD PE PF		
HE	20	240	-6.7	115.6	PA PB PD PE				
AF	20	320	-6.7	160.0	PA PB PD PE	FA FB			
QE	22	122	-5.6	50.0	PA PB PD PE				
GW	23	131	-5.0	55.0	PA PB PD PE				
U	30	80	-1.1	26.7	PA PB PD PE PF PW	FB FC	PA PB PD PE		
DA	30	90	-1.1	32.2	PA PB PD PE PF PW	FC	PA PB PD PE		
DP	30	100	-1.1	37.8	PA PB PD PE PF PW				
BI	30	130	-1.1	54.4	PA PB PD PE PF PW		PA PB PD PE PF PW		
DQ	30	150	-1.1	65.6	PA PB PD PE	FB	PA PB PD PE		
KK	30	180	-1.1	82.2	PA PB PD PE				
EV	30	230	-1.1	110.0	PA PB PD PE		PA PB PD PE		
BN	30	240	-1.1	115.6	PA PB PD PE PF PW	FB	PA PB PD PE		
BJ	30	250	-1.1	121.1	PA PB PD PE PF PW	NA	PA PB PD PE FA		
GQ	32	100	0.0	37.8	PA PB PD PE PF PW		PA PB PD PE		
EG	32	104	0.0	40.0	PA PB PD PE PF PW		PA PB PD PE		
N	32	122	0.0	50.0	PA PB PD PE PF PW	FB FC	PA PB PD PE		
HL	32	167	0.0	75.0	PA PB PD PE	1010	PA PB PD PE		
C	32	212	0.0	100.0	PA PB PD PE PF PW	FB FC NA	PA PB PD PE CA NA	JT	
QR	32	257	0.0	125.0	PA PB PD PE	TOTC TW	TATOTOTE CATION	31	
DL	32	280	0.0	137.8	PA PB PD PE		PA PB PD PE		
I	32	302	0.0	150.0	PA PB PD PE PF PU PW	FC NA	PA PB PD PE CA		1
K	32	392	0.0	200.0	PA PB PD PE PU	NA NA	PA PB PD PE CA	JK	1
LX	32	400	0.0	204.4	PA PB PD PE	INA	TATBIBLECA	)IC	J
BW	32	482	0.0	250.0	PA PB PD PE	NA	PA PB PD PE	EJKT	1
LF	32	572	0.0	300.0	PA PB PD PE	INA	PA PB PD PE	JT	J
JW	32	932	0.0	500.0	PA PB PD PE		PA PB PD PE	JK	K
HA	32	1112	0.0	600.0	PA PB PD PE PF PW		TATOTOTE	K	IX.
GF	32	1472	0.0	800.0	PA PB PD PE		PA PB PD PE	K	K
SG	33.8	123.8	1.0	51.0	PA PB PD PE		FAFDFDFE	IN .	K
<u>ы</u> Н	40	90	4.4	32.2	PA PB PD PE PF PW	FB	PA PB PD PE		
	40		4.4	37.8	PA PB PD PE PF PW	ГБ	FAFBFDFE		
BU QL	40	100	4.4	48.9	PF PW	FC			
	-						DA DD DD DE		
BK	40	140	4.4	60.0	PA PB PD PE PF PW	FB	PA PB PD PE		
KH	40	240	4.4	115.6	PA PB PD PE PF PW		PA PB PD PE		
KP	42	92	5.6	33.3	PA PB PD PE		DA DD DD DE		
DU	45	95	7.2	35.0	PA PB PD PE		PA PB PD PE		
DX	50	100	10.0	37.8	PA PB PD PE PF PW	ED	PA PB PD PE		
AH	50	110	10.0	43.3	PA PB PD PE	FB	PA PB PD PE		
ED	50	120	10.0	48.9	PA PB PD PE PF PW	FB FB NA	DA DD DD DE		
V	50	150	10.0	65.6	PA PB PD PE PF PW	FA FB NA	PA PB PD PE		
AV	50	230	10.0	110.0	PA PB PD PE PF PW		PA PB PD PE	J	
BF	50	250	10.0	121.1	PA PB PD PE PF PW		PA PB PD PE PF PW	ET	
AO	50	300	10.0	148.9	PA PB PD PE		PA PB PD PE CA FA		
KF	50	400	10.0	204.4	PA PB PD PE		PA PB PD PE		
D	70	220	21.1	104.4	PA PB PD PE PF PW	FB FC	PA PB PD PE		
E	100	500	37.8	260.0	PA PB PD PE PF PW		PA PB PD PE		
ВН	122	302	50.0	150.0	PA PB PD PE		PA PB PD PE	Т	
BL	200	500	93.3	260.0	PA PB PD PE PF PW			K	

<sup>\*</sup> Element codes (PA, PB, PD, PE, etc.) are defined in the Resistance/Temperature Tables on page 11-11



# Temptran<sup>™</sup> Calibration & Accessories

#### Special high-accuracy calibration

Standard transmitters can be calibrated to the nominal resistance values of the RTD at the zero and span points. Total system error includes the tolerance of both the transmitter and the RTD sensor. If you order Minco Temptrans calibrated to the actual resistance of the RTD (traceable to NIST), this effectively eliminates the sensor tolerance from the system accuracy specifications.

Temptrans match calibrated to a sensor are always ordered as assemblies. Common examples are shown in Section 1.

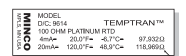
# Free NIST traceability

With each matched sensor/transmitter set, Minco sends you calibration data traceable to the National Institute of Standards & Technology. This helps your process comply with ISO 9001 and other quality standards.

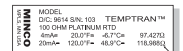
#### Recalibration

Minco prints RTD resistance values right on the Temptran label to simplify recalibration. You simply connect a resistance decade box or "RTD simulator" in place of the RTD, dial in the correct values, and adjust zero and span.

Because Minco platinum RTDs are extremely stable in typical installations (0.1°C or better), you can trust the printed values for many years.



RTD resistances are printed on Temptran labels for easy recalibration of zero and span. A standard Temptran shows nominal values.



A specially calibrated Temptran shows - actual resistance of the serialized, connected RTD.

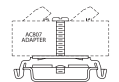
# **Temptran Accessories**

#### **DIN rail mounting**

For easy installation in instrument cabinets. Adapters fit all Temptran models. Specify length when ordering rails.

Model	Description
AC805	DIN EN50022 Rail
AC807	Adapter for EN50022





Temptrans mounted to DIN rail

AC807 adapter for EN50022

#### **Dual mounting kits**

The AC103528 mounting kit fits connection head models CH105, CH107, CH328, CH330, CH342, CH343, CH357, CH358, CH405 and CH407. It holds two miniature Temptrans in a single head for use with dual RTDs.

Use AC103133 for connection head models CH104, CH106 and CH306, and CH356. CH106, CH306 and CH356 also require AC103625 connection head modification.





# **Loop-powered Indicators**







AC102765 Pipe Mounting Hardware Kit



TI350 Indicator

#### Overview

The display range is field programmable via coarse dip switches and two fine adjustment potentiometers. Wiring is easy. Simply connect the indicator in series with the 4 to 20 mA loop. Forward voltage drop is only 2.8 VDC.

- Local indication of process variable for convenient visual verification
- Enclosures are sealed from harsh environments to enhance product reliability and longevity
- Variety of mounting options allows for flexible and easy installation
- Compatible with 4 to 20 mA temperature transmitters for easy sensor interchangeability
- IP66 NEMA 4X/7 rated (only for TI196)

#### TI196 head-mounted indicator

The TI196 includes an explosion proof connection head and digital indicator for local indication of temperature. Sensors and transmitters are specified separately. Optional Temptran models TT111, TT211 or TT205 will fit inside the connection head along with the meter.

# TI196 Hazardous Area Certification (explosionproof/flameproof):

Class I, Div I, Groups B,C and D Class II, Div I, Groups E,F and G Class III Ex d IIC

#### TI350 indicator

The TI350 features a washdown compatible digital readout for local indication of temperature. Sensors and transmitters are specified separately. Optional Temptran model TT321 will fit inside the case along with the meter. Other 4 to 20 mA transmitters may be mounted outside the case and used with this device.

- NEMA 4X enclosure
- Cable glands are installed for 0.118" to 0.256" (3mm to 6.5mm) cable

### AC102765 pipe mounting hardware kit

Use AC102765 for mounting TI196 or TI350 to vertical or horizontal pipe. Kit includes plate, stainless U-bolts, nuts and washers for 2" schedule 40 pipe [Ø 2.375" (60mm)].

Order model number AC102765

**▼**= STANDARD OPTIONS



# **Loop-powered Indicators**

#### TI196 head-mounted indicator

#### **Specifications**

Input: 4 to 20 mA DC series connection

Range: User adjustable.

Zero: -500 to +1000 counts.

Span: 10 to 2000 counts.

**Accuracy:**  $\pm$  (0.1% reading + 1 count).

**Temperature Coefficient:** 

Zero:  $\pm$  0.075 counts/°C typ. Span:  $\pm$  0.005% of span/°C typ.

**Linearity:**  $\pm$  (0.1% of span + 1 count).

Forward Voltage Drop: 2.8 volts DC maximum.

Display: 0.59" (15mm) high, 3-1/2 digit LCD, with °C/°F

descriptor.

Display Update: 3 times per second.

Underrange Indication: -1 in MSD (Most Significant Digit).

Overrange Indication: 1 in MSD.

Connections: Terminal Block, Pluggable

Decimal: User programmable to 1 position or absent

(i.e. 1XX.X or 1XXX).

**Ambient Temperature Range:** 

Operating: 32 to 122°F (0 to 50°C). Storage: -4 to 149°F (-20 to 65°C).

Weight: 50 oz. (1420 g.)

Enclosure: Aluminum, polyester-coated

Enclosure Rating: NEMA 4X, IP66

Dimensions (connection head):  $4.5" \text{ W} \times 4.5" \text{ H} \times 3.4" \text{ D}$ 

(144 mm W x 114 mm H x 87 mm D).

#### TI196 specification and order options

TI196	Model number Tl196	
P3	Pipe thread size: P2 = 3/4 - 14 NPT (sensor and conduit) P3 = 1/2 - 14 NPT (sensor and conduit)	
(0/100)	Temperature range: (4 mA temp./20 mA temp.), user adjustable	
С	<b>Display:</b> C = Celsius F = Fahrenheit	
TI196P3(0/100)C = Sample part number		

Note: Sensors and transmitters are specified separately.

#### TI350 indicator

### **Specifications**

Input: 4 to 20 mA DC series connection

Range: User adjustable.

Zero: -500 to +1000 counts.

Span: 10 to 2000 counts.

Accuracy:  $\pm$  (0.1% reading + 1 count).

**Temperature Coefficient:** 

Zero:  $\pm$  0.075 counts/°C typ. Span:  $\pm$  0.005% of span/°C typ.

Linearity:  $\pm$  (0.1% of span + 1 count).

Forward Voltage Drop: 2.8 volts DC maximum.

Display: 0.59'' (15mm) high, 3-1/2 digit LCD, with °C/°F

descriptor.

Display Update: 3 times per second.

Underrange Indication: -1 in MSD (Most Significant Digit).

Overrange Indication: 1 in MSD.

Connections: Terminal Block, Pluggable

Decimal: User programmable to 1 position or absent

(i.e. 1XX.X or 1XXX).

**Ambient Temperature Range:** 

Operating: 32 to 122°F (0 to 50°C). Storage: -4 to 149°F (-20 to 65°C).

Weight: 7 oz. (200 g).

Enclosure: Polycarbonate, NEMA 4X.

Dimensions (box only): 2.6" W x 4.5" L x 2.2" D

(65 mm W x 115 mm H x 56 mm D).

#### TI350 specification and order options

TI350	Model number TI350	
(0/100)	Temperature range: (4 mA temp./20 mA temp.), user adjustable	
С	Display: C = Celsius F = Fahrenheit	
Tl350(0/100)C = Sample part number		

Note: Sensors and transmitters are specified separately.

**▼**= STANDARD OPTIONS



# CT224 12-Channel Temperature Alarm/Monitor

#### Overview

The CT224 consists of a 12-Channel temperature monitor/ over-temperature alarm and MincoSoft™ CT224 Software. It is the next generation in temperature monitoring equipment from Minco designed to meet the needs of electric machinery protection. The 12-channel scanning capability, standard RS485/RS232 interface and Windows-compatible software utility for system configuration and data logging provide over-temperature and under-temperature protection and critical feedback to safeguard expensive machinery.

- UL and cUL recognized to help meet regulatory compliance
- PC programmable with Windows compatible software makes monitoring easy and efficient, allowing quick reprogramming and extensive data logging
- Mix and match sensor input types for freedom to adapt to pre-installed bearing and apparatus sensors
- Ability to monitor 12 inputs allows you to monitor stator sensors from two motors
- Five outputs, relays or logic offers either internal relay trips or flexibility of external control
- Logic outputs can be used with external SSRs
- Prevent costly damage to motors, generators, transformers, and other equipment
- Power loss protection
- 24 independent trip points (2 per channel)
- Programmable deadband (hysteresis)
- Rugged steel enclosure
- · Can be used as a 4-channel on/off controller
- Display High, Low, or Any valid zones
- · Self-calibrating

# **Applications**

- Generators
- Motors
- Turbines
- Compressors
- Pumps





#### Software

MincoSoft™ CT224 software features:

- Compatibility with Microsoft® Windows® operating system
- User-friendly configuration program
- Save unlimited set-up configurations
- Commission mode to test configurations before implementation
- Continuously displayed measurement and relay status of all 12 channels
- · Data-logging



# CT224 12-Channel Temperature Alarm/Monitor

### **Specifications**

**Input:** 1 to 12 RTDs (2 or 3-wire), thermocouples, or 4 to 20 mA current loops. Accepts any combination of input types.

#### **Standard Input types:**

RTD:

-200 to 700°C; PA (Platinum / 100  $\Omega$  / 0.00392  $\Omega/\Omega$ /°C)

-200 to 700°C: PB (Platinum / 100  $\Omega$  / 0.00391  $\Omega/\Omega/^{\circ}\text{C})$ 

-200 to 850°C: PD/PE (Platinum / 100  $\Omega$  / 0.00385  $\Omega/\Omega$ /°C)

-200 to 600°C: PF (Platinum / 1000  $\Omega$  / 0.00385  $\Omega/\Omega/^{\circ}\text{C})$ 

-80 to 260°C: NA (Nickel / 120  $\Omega$  / 0.00672  $\Omega/\Omega/^{\circ}\text{C})$ 

-100 to 260°C: CA (Copper / 10  $\Omega$  / 0.00427  $\Omega/\Omega$ /°C)

Thermocouple:

-270 to 1000°C: Type E -270 to 1150°C: Type K

-200 to 1200°C: Type J -270 to 400°C: Type T

**4 to 20 mA current loop:** Pressure (PSI, Bar), Humidity (%), Temperature (°F, °C), Vibration (G), and process variable (mA, VDC) Note: 4 to 20 mA inputs must be linear with respect to the measured variable.

Input scan rate: 1.5 seconds maximum to scan all 12 channels.

**Input fault detection:** Options for ignoring, sounding alarm, or tripping relays associated with the failed sensor. Other zones are unaffected.

**Output:** 24 independent trip points (2 per channel): 5 relays, one relay is intended for use as an alarm function (but can be configured as a trip point), and one internal audible alarm. Alarm may be programmed to sound when selected relays trip. Logic output option is available for controlling external SSRs or sending a signal to another device.

**Relays:** Form C, SPDT 10 A @ 250 VAC/24 VDC resistive load; 10 A make current; 2500 VA breaking capacity, ½ HP at 120 VAC motor load.

**Trip point hysteresis (deadband):** Programmable from 0 to 20 (°C or °F).

**Display:** 20 x 4 line backlit LCD. 0.1°C or 0.1°F resolution. Front panel LEDs indicate relay and alarm status.

**Accuracy:** 2°C (3°F) in 0 to 60°C (32 to 140°F) ambient, over entire range of the input.

**Supply power:** 85 to 240 VAC @ 50/60 Hz. or 110 to 250 VDC, 5 watts max.; or 18 to 36 VDC, 6 watts max.

Keyboard: 4 membrane type keys with audible feedback.

Serial interface: RS485 or RS232 (Modbus protocol).

**Power loss protection:** Trip points and program parameters stored in non-volatile memory. Normal operation resumes when power is restored.

**Programming:** Programmable from front panel or via RS485 or RS232 interface using Modbus protocol. PC software is included for data logging, commissioning, and configuration. Program settings may be password protected.

**Firmware fault protection:** Watchdog resets microprocessor if it fails to perform program sequence.

Enclosure: Steel case; NEMA 4 front panel.

Ambient temperature rating: 0 to 60°C (32 to 140°F).

Connections: Terminal blocks at rear accept wires to AWG 12.

Leadwire resistance compensation: Up to 30  $\Omega$  per leadwire for RTDs with no effect on reading.

Dimensions: 7.5 x 11.5 x 2" (191 x 292 x 51 mm).

**Mounting:** Panel mount enclosure. Cutout size of 6.8" x 10.6" (173 x 269 mm).

Weight: 3.8 lbs. (1.72 kg.).

Approvals: UL 508, CSA C22.2 No. 14-M91.

#### **Accessories**

**AC102734:** Communication package. Includes isolated RS232 to RS485 converter and power supply.

#### Specification and order options

CT224	Model number
Α	Power supply
	A: 85-240 VAC @ 50/60 Hz / 110-250 VDC
	B: 18-36 VDC
1	Output
	1: Relays
	2: Logic (5 VDC)
Α	Interface
	A: RS232
	B: RS485
CT224A1	A = Sample part number



STOCKED PARTS AVAILABLE

**▼**= STANDARD OPTIONS



# CT424 Temperature Alarm/Monitor

# User-programmable three input temperature monitor system





#### Overview

Minco's CT424 consists of a 3-channel temperature monitor and alarm system that controls three relay outputs based on user-programmable set points to help safeguard expensive machinery.

#### **Features**

The CT424 offers users a completely programmable monitor and alarm with improved measurement range and universal inputs. The microprocessor-based design maintains accuracy over a wide range of temperatures and conducts regular self-checks to ensure correct operation. Additionally, one of the relay outputs is specifically designed for control of a cooling fan, and the user-configurable fan exercise option extends the fan life and reduces bearing lock-up. Other key features include:

- Universal inputs of 100 and 1000  $3\!\!\!/\,$  platinum RTDs and Types E and K thermocouples
- Configurable through the front-panel interface, MODBUS over USB or the isolated RS-485, PC software included for data logging and configuration
- User-configurable measurement range to Celsius or Fahrenheit scale
- Large, dimmable 7-digit LED display allows easy programming and visibility at various distances and lighting conditions
- Dual password design allows certain users to have full configuration access and others, set points only
- Non-volatile memory storage of per-channel min/max temperatures for recall in the event of power-loss
- Electrically isolated 4-20mA output signal allows for connection to PLCs or remote displays
- UL/cUL recognition (CT424A and CT424B) and CE certification (CT424A)

#### **Applications**

Minco's CT424 temperature monitor and alarm is designed with the specifications for dry-type transformer monitoring }and protection. Additional applications include use in pumps, compressors and motors.

#### Specification and order options

CT424	Model number
CT424A	AC power, 120-240VAC
	50-60Hz, 120-240VDC
CT424B	DC power: 21-36VDC

**▼**= STANDARD OPTIONS



# CT424 Temperature Alarm/Monitor

# **Technical Specifications**

	Measurement Range	-50°C to 300°C (-58°F to 572°F), 1°C resolution, 2°C full-range accuracy
Performance	Relay Contact Ratings	Voltage: 240V AC Fan Relay: 30A or 1.5HP @ 55°C, derates to 22A or 1.5HP @ 72°C Trip/Alarm Relays: 10A
	Current Loop Outputs Isolated, industry-standard 4-20mA current-loop output for forwarding of reading to PLC or remote indicator.	Configuration: high value, low value, specific channel selection. Scaling: Offset from -50°C to 250°C, span from 50°C to 350°C Error signaling: 3.5mA or 23mA output during sensor failure. Power: isolated loop power -or-non-isolated self-power
	Communications	MODBUS over USB or isolated RS-485, RTU, 300-38400bps
	Certifications	UL/cUL recognized (CT424A and CT424B) and CE certification (CT424A)
Environment	Sensor Inputs Note: "Universal" inputs are standard and are electrically isolated from control logic and communications.	RTD: 100¾ or 1000¾ Platinum, 0.00385¾/¾/°CTCR, 2- or 3-wire connection, Open and shorted sensor detection Thermocouple: Type K or Type E thermocouple, open detection.
	Temperature Range	-30°C to 72°C (-22°F to 162°F), 95% humidity, non-condensing
	Output Relays	Connection: terminal block, 30 AWG to 10 AWG wire
	User Interface	Display: LED, 7-segment, red, 0.56" height, dimmable Indicators: LED, red: Fan, Trip, Alarm, Peak, Manual Fan, Test
Mechanical	Dimensions	Front-panel: 6.3" x 9.9" Cut-out: 5.67" x9.17" Depth: 1.9"
	Enclosure	Metal, corrosion-resistant

**▼**= STANDARD OPTIONS



# CT325 Miniature DC Temperature Controller



The CT325 Miniature DC Temperature Controller is designed for use with Minco Thermofoil™ heaters and RTD or thermistor sensors. It offers inexpensive on/off temperature control of your process or equipment with accuracy many times better than bimetal thermostats. Easily read and adjust the set point temperature using a voltmeter, then monitor the actual signal temperature at the other end. Operating from your 4.75 to 60 volt DC power supply, the controller can switch up to 4 amps power to the heater. A bright LED indicates when power is applied to the heater.

The entire unit is epoxy filled for moisture resistance, with a through-hole for a mounting bolt. A terminal block provides the power input, sensor input and heater output connections.

- Tight control in a small package means that enclosures or panel spaces are not required which allows successful portable device implementation
- Simple control without complicated programming can reduce set-up time
- Three-wire RTD connection cancels lead resistance for highly accurate temperature readings
- Solid state on-off control with adjustable set point improves durability compared to electro-mechanical devices
- Flexible heating control compliments all Minco Thermofoil™ Heaters for convenient off the shelf operation
- Uses standard 100  $\Omega$  or 1000  $\Omega$  platinum RTD or 50 k $\Omega$  thermistor sensor input
- Single DC power source provides power to the controller and heater up to 240 watts

#### **Applications**

- IV solutions for medical/surgical applications
- Military batteries
- Enclosures to maintain the temperature of electronics
- Ruggedized laptop LCDs and hardrives

### **Custom design options**

Minco can customize the design of the CT325 for special applications. Specific temperature ranges, other sensor options, and special packaging are possible for volume OEM applications.



#### **Specifications**

**Input:** 100  $\Omega$  or 1000  $\Omega$  platinum RTD, 0.00385  $\Omega/\Omega/^{\circ}$ C, 2 or 3-leads, or 50 k  $\Omega$  NTC thermistor, 2-lead.

**Setpoint range:** 2 to 200°C (36 to 392°F) for platinum RTD input. 25 to 75°C (77 to 167°F) for thermistor input. Consult factory for other ranges.

Setpoint stability: ±0.02% of span/°C.

V<sub>temp</sub> signal: 0.010 V/°C over specified range.

,	•	•		
Platinum RTD	sensor	Thermistor sensor		
2°C	0.02 V	25°C	0.25 V	
50°C	0.50 V	50°C	0.50 V	
100°C	1.00 V	75°C	0.75 V	
200°C	2.00 V			
Accuracy: ±	1% of span	Accuracy: ±	£2% of span	
Linearity: ±	:0.1% of span	Linearity: ±	±2% of span	

**Deadband:** ±0.1°C (0.2°F).

Input power: 4.75 to 60 VDC.

Output: Open drain, 4 amps max. DC.

**Leadwire compensation:** (3-wire RTD)  $\pm 0.06$ °C/  $\Omega$  for 100  $\Omega$  or 1000  $\Omega$  platinum up to 25  $\Omega$  per leg.

**Fault protection:** Heater disabled on RTD short or thermistor open. No heater protection; external fuse is recommended.

Operating ambient temperature range: -40 to 70°C (-40 to 158°F).

Relative humidity: 0 to 95% non-condensing.

**Physical:** Polycarbonate case, epoxy sealed for moisture resistance.

Weight: 1 oz. (28g).

Connections: Terminal block for wires AWG 22 to AWG 14.

**Mounting:** Mounting hole for #6 screw through or #8 thread forming screw.



# CT325 Miniature DC Temperature Controller

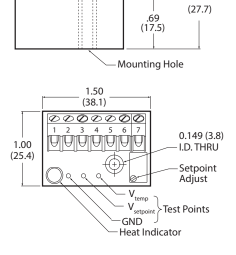
Sensor type	
100Ω platinum RTD (0.00385 TCR)	PD
1000 $\Omega$ platinum RTD (0.00385 TCR)	PF
50 k $\Omega$ thermistor R25/R125 = 31.2	TF

Note: 50kW thermistor sensor TS665TF is available on page 9-6

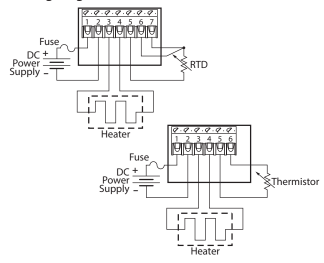
### Specification and order options

CT325	Model number	
PD	Sensor type from table	
1	Power supply: 1 = 4.75 to 10 VDC 2 = 7.5 to 60 VDC	
С	Temperature range:  A = 25 to 75°C (thermistor only)  C = 2 to 200°C (RTD only)	
1	Dead band: 1 = 0.1°C	
CT325PD1C1 = Sample part number		

# Dimensions in inches (mm)

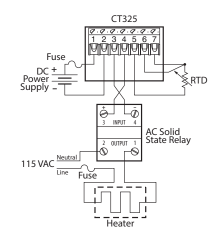


### Wiring diagrams



### **AC** powered heaters

The CT325 can provide the control signal to an external solid state relay to switch AC power. Use a DC supply voltage suitable for both the CT325 and SSR.





**▼**= STANDARD OPTIONS



# CT335 PC Board Mount Temperature Controller

#### Overview

The CT335 is an OEM micro-processor based temperature controller that offers two sensor inputs, and two outputs. This low cost, PCB mount style proportional controller is great for system integration.

The CT335 multiple output options make it more versatile than other temperature controllers. Option 1) one output capable of handling up to 6 Amps. Option 2) Two open drain outputs with 3 Amps each. Option 3) one open drain output that can handle up to 3 Amps and a logic output option to work with an external SSR for higher power.

- Proportional and On/Off control
- Two inputs and two outputs (solid state)
- · Small package designed for PCB mounting
- Able to handle up to 6 Amps
- Operates on 7.5-60 volts DC
- · Low cost

# **Specifications**

#### **Sensor Inputs:**

100 $\Omega$  at 0°C Pt RTD, 2-leads (0.00385 TCR) 1000  $\Omega$  at 0°C Pt RTD, 2-leads (0.00385 TCR)

#### **Output Options:**

One output of 6A Two outputs of 3A each One 3A output and one logic output (0-5V)

#### **Controlling Parameters:**

Dead-band for On/Off Control: 0.1 to 10°C
Proportional band for Proportional Control: 0.1 to 10°C

#### Ambient:

Operating temperature: -40 to 70°C (-40 to 158°F) Storage temperature: -55 to 85°C (-67 to 185°F) Relative humidity: 90%, non-condensing

#### Accuracy: ±1° C

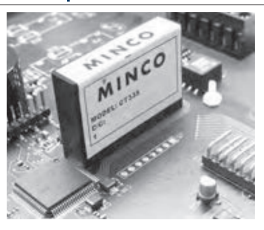
System stability determined by overall system.

Power supply: 7.5 to 60VDC

Physical: ABS case, epoxy potted for moisture resistance

Case Dimensions: 1.49x1.03x0.36"

Mounting: Pins on 0.1" center for mounting on PCB



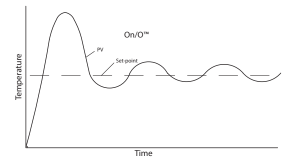
#### AC207473 USB to SPI Converter Kit:

The AC207473 allows the user to configure the CT335 from a PC. It is ideal for prototyping and early-stage development. It consists of a CT335 USB to SPI converter, power supply, USB cable, and software CD for easy user interface.

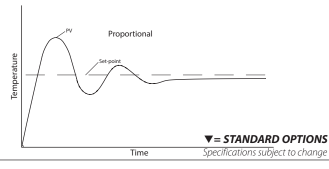
### Operation

The CT335 controller can be configured to On/Off or Proportional control. On/Off control offers faster reaction time and better accuracy over thermostats. The CT335 Proportional control minimizes temperature overshoot and gives steadier temperature control by reducing the time the heater/load stays on as the process temperature approaches the set-point. Note that actual outputs depend on the system's configuration and controlling parameters. See below.

#### On/Off Control



#### **Proportional Control**

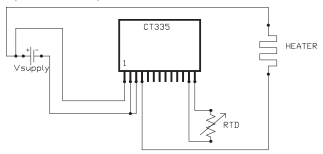




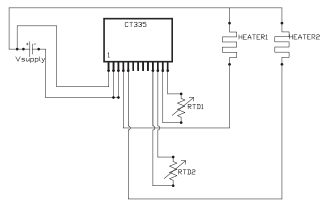
# CT335 PC Board Mount Temperature Controller

# **Wiring with Different Output Options:**

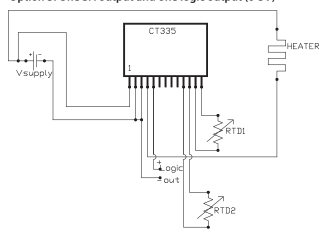
#### Option 1: One output of 6A



### Option 2: Two outputs of 3A each



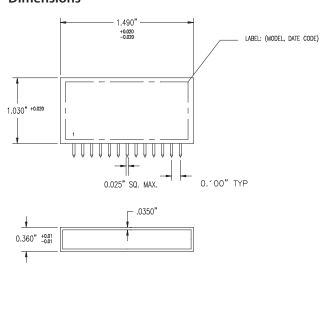
### Option 3: One 3A output and one logic output (0-5V)



# Specifications and order options

CT335	Model Number: CT335
PD	Sensor Types:
	PD = $100\Omega$ Platinum RTD (-40 to $200^{\circ}$ C)
	PF = $1000\Omega$ Platinum RTD
1	Output Options:
	1. one output of 6A
	2. two outputs of 3A
	3. one 3A output and 1 logic output
Р	Control Method:
	O = On/Off
	P = Proportional
10	Dead-band or Proportional Band
	1 = 0.1° C
	10 = 1.0° C
	100 = 10.0° C
T100	Setpoint Temperature
	(Min = - $40$ °C, Max = $200$ °C):
	XXXX = Setpoint in 0.1°C increments
	Example: 100 = 10.0°C
	103 = 10.3°C
	-200 = -20.0°C
CT335PD1T10	0 = Sample part number

# **Dimensions**



**▼**= STANDARD OPTIONS



# CT435 PC Board Mount Temperature Controller

### **Programmable Multi-input/output Controller**

#### Overview

The CT435 is an OEM micro-processor based PID temperature controller that offers two independent sensor inputs and two outputs. This low cost, PCB mount style PID controller is very flexible through its many configuration options. Using the UART Modbus interface, system parameters, sensor temperatures, and output status may be read and/or written, allowing for complete system integration with existing micro-processors.

- Two RTD temperature sensor inputs Pt100 or Pt1000
- Wide temperature sensing range
- All controller features are configurable through the UART Modbus interface
- Two independent solid state open drain outputs 3A each
- Each output individually configurable for any variation of PID, On/Off, or Alarm control
- Auto-tune feature estimates PID coefficients for several control types
- 32-bit microprocessor executes both PID loops simultaneously at individually configurable rates up to 25 times/second
- Addressable Modbus protocol allows for multiple units connected on one set of UART lines
- · No additional heat sinking required
- · Small package designed for PCB mounting
- Operates from a 5V supply
- · Low cost

# **Specifications**

#### **Sensor Inputs:**

100  $\Omega$  at 0°C Pt RTD, 2-leads (0.00385 TCR) 1000  $\Omega$  at 0°C Pt RTD, 2-leads (0.00385 TCR) 2-wire connection

Open and shorted sensor detection

### Measurement Range:

-70°C to 650°C (-94°C to1202°F), 0.25°C full-range accuracy at 25°C ambient

#### Accuracy:

25°C ambient:  $\pm 0.25$ ° C or  $\pm 0.25$ % of range Full range ambient:  $\pm 1.5$ ° C or  $\pm 1$ % of range System stability determined by overall system.



#### **Electrical:**

Input power: 5 to 24VDC, 20mA typical, 40mA max

Outputs: 2 open drain outputs, 60V max switching voltage

Number of	Controller	Ambient	Current
Outputs in Use	Supply Voltage	Temperature	Rating
1 Output	5-12 VDC	25°C	7 A
		70°C	4 A
	12-24 VDC	25°C	6 A
		70°C	3 A
2 Outputs	5-12 VDC	25°C	5 A
		70°C	3 A
	12-24 VDC	25°C	5 A
		70°C	2.5 A

#### **Environmental:**

Operating temperature: -40 to 70°C (-40 to 158°F) Storage temperature: -55 to 85°C (-67 to 185°F) Relative humidity: 90%, non-condensing

#### Communication:

Modbus over UART - 19.2kbps, no flow control

#### Package:

Enclosure: ABS case, epoxy potted Dimensions: 1.49x1.03x0.36"

Mounting: Pins on 0.1" center for mounting on PCB  $\,$ 

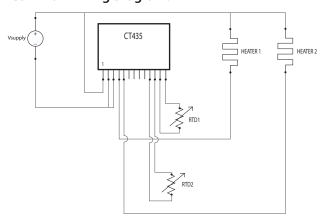


# CT435 PC Board Mount Temperature Controller

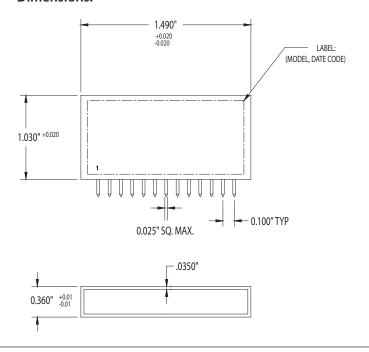
#### Operation:

The CT435 controller can be configured to PID (and any variation) or On/Off control. On/Off control offers faster reaction time and better accuracy over thermostats. PID control minimizes temperature overshoot and gives steadier temperature control by utilizing proportional, integral, and derivative control factors. The inputs and outputs may be configured in any fashion, and all parameters are read/write through the addressable UART Modbus interface. The controller and heaters may be powered from the same supply or separate supplies, as long as they share a common ground.

# **Common Wiring Diagram:**



#### **Dimensions:**



#### How to Order:

CT435	Model number			
PD	Sensor Types: PD = 100 $\Omega$ Platinum RTD PF= 1000 $\Omega$ Platinum RTD			
CT435PD :	CT435PD = Sample part number			

**▼**= STANDARD OPTIONS



# CT15 Temperature Controller & Alarm







#### Overview

The CT15 is an easy-to-use controller with sophisticated PID control. It can also be a single or 2-stage alarm (using alarm feature plus control relay) to monitor motors and generators for overheating.

- RTD or thermocouple input
- Control modes: Self-Tune, pre-set or programmable PID, or On/Off
- Bright red LED display
- Ramp to setpoint
- Digital sensor input correction
- Digital input filter adjustable for noisy or jittery processes
- · Four security levels
- Setpoint limits
- · Non-volatile memory needs no battery backup
- · Input fault timer
- Alarms at one or two temperatures
- Alarm Relay option is programmable for high, low, absolute, or deviation, can be reset manually or automatically, and controls a single electromechanical relay with voltage-free contacts

### **Specifications**

#### Selectable inputs:

RTD: 2 or 3-wire, Minco types PD or PE (100  $\Omega$  EN60751 platinum). Thermocouple: Type J (factory default), K, T (selectable).

#### Input impedance:

Thermocouple: 3 megohms minimum. RTD current: 200  $\mu$ A maximum.

**Sensor break or short protection:** De-energizes control outputs to protect system.

**Loop break protection:** Error message is initiated and output is turned off in case of shorted sensor or open heater circuit. Break time adjustable from OFF to 99 minutes.

Cycle rate: 1to 80 seconds.

**Setpoint range:** Selectable from -212 to 1371°C (-350 to 2500°F), input dependent.

**Display:** One 4 digit, 7 segment, 0.3" high LED. Display shows the measured temperature unless a control key is pressed, then it will display the item value.

**Control action:** Reverse (usually heating) or Direct (usually cooling), selectable.

Ramp/Soak: One ramp, 0 to 100 hours.



# CT15 Temperature Controller & Alarm

### Specifications continued

Accuracy: ±0.25% of span ±1 count. Resolution: 1° or 0.1°, selectable.

Line voltage stability: ±0.05% over supply voltage range.

**Temperature stability:** 4  $\mu$ V/°C (2.3  $\mu$ V/°F) typical, 8  $\mu$ V/°C (4.5  $\mu$ V/°F) max. (100 ppm/°C typical, 200 ppm/°C max.).

**Isolation:** Relay and SSR outputs are isolated. Pulsed voltage output must not share a common ground with the input.

**Supply voltage:** 100 to 240 VAC nom., +10/-15%, 50 to 400 Hz, single phase; 132 to 240 VDC, nom., +10/-20%. 5 VA maximum. *Note:* Do not confuse controller power with heater power. The controller does not supply power to the heater, but only acts as a switch. For example, the controller could be powered by 115 VAC, but controlling 12 VDC to the heater.

Operating temperature range: -10 to 55°C (14 to 131°F).

Memory backup: Non-volatile memory (no batteries required).

#### **Control output ratings:**

AC SSR (SPST): 3.5 A @ 250 VAC @ 25°C (77°F); derates to 1.25 A @ 55°C (131°F). Minimum 48 VAC and 100mA required. An SSR is recommended for longer life than a mechanical relay.

Switched voltage (non-isolated):

5 VDC @ 25 mA.

Mechanical relay, SPST Form A (Normally Open): 3 A resistive, 1.5 A inductive @ 250 VAC;

pilot duty: 250 VA; 2 A @ 125 VAC or

1 A @ 250 VAC.

Alarm relay, SPST Form A (Normally Open): 3 A resistive, 1.5 A inductive @ 250 VAC; pilot duty: 250 VA; 2 A @ 125 VAC or 1 A @ 250 VAC.

Weight: 227g (8 oz.).

Agency approvals: UL & CSA.

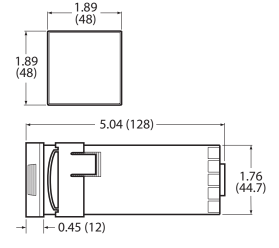
Front panel rating: Type 4X (IP66).

### Specification and order options

CT15	Model number
1	Alarm: 0 = No 1 = Yes
2	Input: 1 = J, K, or T thermocouple 2 = 100 $\Omega$ platinum RTD, type PD or PE
1	Output: 1 = Built-in AC SSR 2 = Pulsed voltage (5 VDC) 3 = Mechanical relay
CT15121	= Sample part number

Note: See page 4-37 for controller accessories.

#### Dimensions shown in inches (mm)



PANEL CUTOUT: 1.775" × 1.775" (45 mm × 45 mm)

MAXIMUM PANEL THICKNESS: 0.25" (6.35 mm)

DIMENSIONS IN INCHES (mm)





# CT16A Temperature Controller





#### Overview

This economical controller packs sophisticated PID control into a compact ¹/¹6 DIN enclosure. A wide range of control modes, sensor input types, and relay or SSR outputs give versatile control of Thermofoil™ heaters and lets you easily connect to other electronics.

- Dual displays continuously show the set point and the actual temperature reading in resolutions of 1°, 0.1°, or engineering units
- Universal Input fits any sensor: Select from 10 thermocouple types, 4 RTD types, voltage, and current signals
- Isolated Outputs for safe, easy wiring
- · Loop Break protection handles sensor or heater failure
- Peak / Valley records the maximum and minimum temperatures
- Front panel is waterproof and corrosion-resistant, making it ideal for sanitary applications. Illuminated keypad for easy operation
- Limit the temperatures which the operator can set via four password-protected Security Levels
- Controller can Self-Tune for best PID control
- Control modes: Self-Tune, pre-set or adjustable PID values, simple On/Off control, and open loop
- Fuzzy Logic provides better response time and reduces overshoot in processes with unpredictable inputs
- Alarms at one or two temperatures
- Alarm Relay option is programmable for high, low, absolute, or deviation, can be reset manually or automatically, and controls a single electromechanical relay with voltage-free contacts

- Ramp & Soak option handles complex heating profiles of 16 segments with front-panel activation and a selectable time base (CT16A3)
- Auto / Manual option easily switches to manual control for set up or experiments (CT16A3)
- RS-232 or RS-485 Serial Communications access the temperature readings and all control parameters (optional)
- Retransmit either the sensed temperature or the set point as a voltage or current signal to a computer or recorder (optional)
- 4-Stage Set Point to quickly switch from one temperature to the next (optional)

### **Specifications**

#### Selectable inputs:

RTD: 2 or 3-wire, Minco types PD or PE (100  $\Omega$  EN60751 platinum), PA (100  $\Omega$  NIST platinum), PF (1000  $\Omega$  EN60751 platinum), or NA (120  $\Omega$  Nickel).

Thermocouple: Type J (factory default), K, T, L, E, R, S, B, C, or N. DC current: 0-20 mA or 4-20 mA (use with Temptran<sup>™</sup> transmitters). DC voltage: 0-10 or 2-10 VDC, -10 to 10 mVDC, scalable.

#### Input impedance:

Voltage: 5000  $\Omega$ .

Thermocouple: 3 megohms minimum.

Current: 10  $\Omega$ . RTD current: 200  $\mu$ A.



# CT16A Temperature Controller

#### Specifications continued

#### Sensor break or short protection:

Selectable output: disabled, average output before fault, or preprogrammed output.

Adjustable delay: 0.0 to 540.0 minutes.

**Loop break protection:** Error message is initiated and output is turned off in case of shorted sensor or open heater circuit. Break time adjustable from OFF to 9999 seconds.

Cycle rate: 1 to 80 seconds.

Setpoint range: Selectable from -212 to 2320°C (-350 to 4208°F), input dependent.

**Displays:** Two, 4 digit, 7 segment, 0.3" high LEDs. Process Value red, Setpoint Value green. °C or °F.

**Control action:** Reverse (usually heating) or Direct (usually cooling), selectable.

Ramp/soak: (CT16A3 only) 16 separate ramp and soak times are adjustable in minutes or seconds from 0 to 9999. When the program has ended, you may choose to repeat, hold, revert to local setpoint, or turn the outputs off.

Accuracy:  $\pm 0.25\%$  of span  $\pm 1$  count.

Resolution: 1° or 0.1°, selectable.

Line voltage stability: ±0.05% over supply voltage range.

**Temperature stability:** 4  $\mu$ V/°C (2.3  $\mu$ V/°F) typical, 8  $\mu$ V/°C (4.5  $\mu$ V/°F) max. (100 ppm/°C typical, 200 ppm/°C max.).

#### Isolation:

Relay and SSR: 1500 VAC to all other inputs and outputs. SP1 and SP2 current and voltage: 500 VAC to all other inputs and outputs, but not isolated from each other.

Process output (options 934, 936): 500 VAC to all other inputs.

Process output (options 934, 936): 500 VAC to all other inputs and outputs.

**Supply voltage:** 100 to 240 VAC nom., +10/-15%, 50 to 400 Hz, single phase; 132 to 240 VDC, nom., +10/-20%. 5 VA maximum. *Note:* Do not confuse controller power with heater power. The controller does not supply power to the heater, but only acts as a switch. For example, the controller could be powered by 115 VAC, but controlling 12 VDC to the heater.

#### Operating temperature range:

-10 to 55°C (14 to 131°F).

Memory backup: Non-volatile memory

(no batteries required).

#### Control output ratings:

AC SSR (SPST): 2.0 A combined outputs

A & B @ 240 VAC @ 25°C (77°F);

derates to 1.0 A @ 55°C (131°F).

An SSR is recommended for longer life than a mechanical relay.

Mechanical relay, SPST Form A (Normally Open) or Form B (Normally Closed):

3 A resistive, 1.5 A inductive @ 240 VAC;

pilot duty: 240 VA; 2 A @ 120 VAC or 1 A @ 240 VAC.

Switched voltage (isolated): 15 VDC @ 20 mA. Current (isolated): 0 to 20 mA, 600  $\Omega$  max.

DC SSR: 1.75 A @ 32 VDC max.

Alarm relay, SPST Form A (Normally Open):

3 A @ 240 VAC resistive; 1/10 HP @ 120 VAC.

### Specifications and order options

CT16A	Model number
2	Feature set: 2 = Standard 3 = Enhanced (ramp & soak, Auto/manual)
1	Alarm relay: 0 = No 1 = Yes
1	Output A:  1 = Built-in AC SSR  2 = Pulsed voltage (15 VDC) for external SSR  3 = Mechanical relay, SPST (normally open)  4 = Mechanical relay, SPST (normally closed)  5 = Current  8 = DC SSR
0	Output B:  0 = None  1 = Built-in AC SSR  2 = Pulsed voltage (15 VDC) for external SSR  3 = Mechanical relay, SPST (normally open)  4 = Mechanical relay, SPST (normally closed)  5 = Current
-948	Options on next page (leave blank for none)
CT16A2110	0-948 = Sample part number

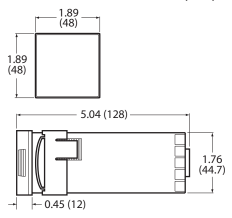
See page 4-37 for Accessories.

▼= STANDARD OPTIONS



# CT16A - Options and Accessories

### Dimensions shown in inches (mm)



PANEL CUTOUT:  $1.775" \times 1.775"$  (45 mm  $\times$  45 mm) MAXIMUM PANEL THICKNESS: 0.25" (6.35 mm)

### Additional options for CT16A (board level)

**934:** Analog retransmission of Process Variable or Set Variable: (4 to 20 mADC) For use as recorder, transmitter or computer A/D input. Linearized 4 to 20 mA DC signal follows the Process or Set variable. Scalable.

**936:** Analog retransmission of Process Variable or Set Variable: (0 to 10 VDC) Similar to option 934, but output signal is linearized 0 to 10 VDC.

**948: 4-Stage setpoint:** Four preset setpoints may be selected by external contacts. Each set point has its own set of PID values giving controller 4 distinct "recipes" for different process situations.

**992: RS-485 Computer communication link:** Allows remote computer to read and write all control parameters.

**993: RS-232 Computer communication link:** Allows remote computer to read and write all control parameters.

#### Accessories for CT15 and CT16A

AC744: 1-10 A, 24 to 280 VAC SSR AC745: 1-25 A, 24 to 280 VAC SSR AC746: 1-50 A, 24 to 280 VAC SSR AC1009: 1-20 A, 0 to 100 VDC SSR

AC743: SSR heat sink for high current or ambient temperature

AC996 R/C Snubber: Highly recommended to prolong relay contact life if using the mechanical relay or SSR output to drive a relay or solenoid. Also, for the CT16A AC SSR output, make sure that the coil HOLDING current is greater than 100 mA and voltage is minimum 48 VDC.

**AC1001:** Steel 1/16 to  $\frac{1}{4}$  DIN adapter plate. 127 x 127 mm gray steel with 45 x 45 mm centered hole.





# CT425 Temperature Controller

# Versatile, configurable controller with Bluetooth option

#### Overview

Minco's CT425 Temperature Controller provides simple, yet quick customization for most controller applications. The CT425 Temperature Controller features three user-configurable outputs, two programmable inputs, and communication via USB.

Minco's CT425 Temperature Controller is a PID temperature controller capable of reading two independent temperature sensors (RTDs). By utilizing an internal solid state relay, logic voltage output, and internal mechanical relay, the controller is fully configurable. Simply connect the CT425 to a laptop or PC to configure.

#### **Features**

Flexible configuration for:

#### Inputs:

- Utilize one or two Platinum RTDs
- Choose 100 or 1000 ohm RTDs (independently programmable)

#### Outputs:

- Utilize up to three outputs
  - Solid state relay
  - Logic voltage
  - Mechanical relay
- · Choose control type
  - PID
  - On/Off (mechanical relay only)
  - Alarm
- USB and a user-friendly software package allow for easy setup and use
- 32-bit microprocessor executes both PID loops simultaneously at individually configurable rates up to 25 times/second
- · High current capacity internal switching
- Electrically isolated switching outputs increase high voltage safety
- AC powered models perform zero-cross detection to reduce switching noise
- LED indicators provide a quick confirmation of correct sensors input operation



# **Applications**

The CT425 is designed for a variety of applications that include heating and cooling of equipment or processes. The CT425's versatility makes it ideal to use as an off-the-shelf prototyping tool or as an economical controller for small to medium volume applications. Moreover, the CT425's modular design provides the platform for fast and cost-effective custom designs for medium to high volume applications.

#### **Bluetooth option**

The controller may be ordered with Bluetooth communication (Bluetooth Low Energy, Class 2). The Blutooth may be used to view real-time data and make basic setting changes.



# CT425 Temperature Controller

# **Specifications**

CT425 Tempe	CT425 Temperature Controller								
	Measurement Range	-70°C to 650°C (-94°C to 1202°F), 0.25°C full-range accuracy at 25°C							
		Model CT425A: 120VAC, 50-60Hz							
	Input Power	Model CT425B: 10.5-60VDC							
Performance		Model CT425C:	240VAC, 50-60I	Нz					
Performance		100¾ or 1000¾ Pla	tinum, 0.00385	3⁄4/3⁄4/°CTCR,					
	Sensor Inputs (RTD)	2-wire connection,							
		Open and shorted	sensor detectio	n					
	Connections	5mm spacing terminal block							
	Output Ratings	Output		Max Voltage	Current (25C)	Current (55C)			
		120VAC Solid State (CT425A)		120VAC	6A	5A			
		DC Solid State (CT425B)		60VDC	15A	11A			
Environment		240VAC Solid State (CT425C)		240VAC	3A	2.5A			
		Mechanical Relay		250VAC/30VDC	10A resistive				
		Logic Voltage		4.4V, +/- 0.1V output	26mA, +/- 3mA				
	Temperature Range	-20°C to 55°C, 90%	humidity, non-	condensina					
	Dimensions	5.46" x 3.34" x 1.22"							
Mechanical									
meenamear	3			ottina					
Mechanical	Weight Enclosure	350 grams (12.3 ounces) UL 94V-0 ABS plastic with epoxy potting							

# **Ordering Information**

To configure your temperature controller, select from the options listed below to determine the complete part number.

CT425	Power Supply			
CT425A	120VAC power, 120 VAC solid state relay			
CT425B	10.5–60VDC power, DC solid state relay			
CT425C	240VAC power, 240 VAC solid state relay			
Additional Option: -BT Blank for none	Bluetooth Communication			
CT425A, CT425A-BT = Sample part number				







# ► SECTION 5: MINIATURE SENSORS

- Embedment sensors install in bearings for over-temperature protection
- Small, rugged RTDs and thermocouples withstand rough handling and harsh environments
- Agency approved embedment sensors for hazardous areas
- Bolt-on designs for easy installation

### **Section 5: Miniature Sensors**

Embedment RTDs	5-2
Embedment thermocouples	5-3
Hazardous area embedment sensors	5-4 to 5-7
Bolt-on sensors	5-8
Economy sensors	5-9
Installation and accessories	5-10

# **Embedment RTDs**

Element	TCR Ω/Ω/°C	Case L: 0.250" (6.4 mm) Case Ø: 0.275" (7.0 mm)		Case style B Case L: 0.250" (6.4 mm) Case Ø: 0.188" (4.8 mm) Flange Ø: 0.250" (6.4 mm)		Case style C Case L: 0.300" (7.6 mm) Case Ø: 0.125" (3.2 mm)		Case style D Case L: 0.300" (7.6 mm) Case Ø: 0.080" (2.0 mm)	
		Single	Dual	Single	Dual	Single	Dual	Single	Dual
Platinum, 100 $\Omega$ ±0.36% at 0°C	.00392	S325PA, S11636PA*	S4026PA	S331PA	S7792PA	S341PA	S14320PA	S12414PA	
Platinum, 100 $\Omega$ ±0.12% at 0°C (Meets EN60751, Class B)	.00385	S304PD	S309PD	S306PD	S14405PD	S308PD	S14455PD	▼ S13282PD	
Platinum, 100 $\Omega$ ±0.36% at 0°C	.00385	S7304PE	S305PE	S7746PE	S307PE	S7908PE	S14456PE	S13282PE	
Platinum, 1000 $\Omega$ ±0.12% at 0°C	.00385	S101907PF	S101911PF	S101908PF	S101912PF	S101909PF	S101913PF	S101910PF	
Copper, 10 $\Omega$ ±0.2% at 25°C	.00427	S324CA	S4026CA	S332CA		S342CA			
Nickel, 120 $\Omega$ ±0.5% at 0°C	.00672	S326NA, S11636NA*	S4026NA	S330NA	S7792NA	S340NA			

\*MIL-T-24388C qualified models

#### Overview

Install miniature sensors in or beneath the babbitt layer of bearing shoes. They monitor metal temperature — the most reliable indicator of bearing condition — to give early warning of oil film breakdown. Machines can then be shut down and the problem corrected before catastrophic failure occurs.

While no larger than many bare ceramic elements, these RTDs have metal cases and insulated leads to withstand rough handling and harsh environments. They are easy to install in drilled holes for general purpose sensing.

#### **Specifications**

Temperature range: -50 to 260°C (-58 to 500°F).

Case: Tin plated copper alloy. Models S12414, S13282 and S101910: Stainless steel.

Babbitt tip: Factory applied babbitt tip, available on case style A or B, reduces the danger of overheating the sensor when installed in babbitt layer.

Leads: Stranded copper with PTFE insulation; stainless steel overbraid optional (one sleeve covers all leads). Polyimide insulation available on selected models (See specification and order options).

Time constant: 3.0 seconds (case style A) to 1.5 seconds (case style D), typical value in moving water.

# Insulation resistance: 10 megohms min. at 100 VDC, leads to case.

# \*MIL-T-24388C qualified models: PRT-EM-E2: Order S11636PA3K36B1.

NRT-EM-E1: Order S11636NA3K36B1.

**▼**= STANDARD OPTIONS Specifications subject to change

Case Number of leads style 2 24 24 24 24 24 24 28 28 24 26 30 30 30 30 34

Leadwire size (AWG):

STOP OIL SEEPAGE!

# Specification and order options

STOCKED PARTS AVAILABLE

	tion and order options
S331PA	Model number from table
3	Number of leads per sensing element (2, ▼3, or 4): ▼:3 CA or PD elements not available with 2 leads. 4 leads available on single elements and S14405 only.
S	Covering over leadwires:  ▼T = PTFE insulated leads only  ▼S = Stainless steel overbraid with PTFE insulated leads  F = FEP over PTFE insulated leads  R = FEP over stainless steel braid and PTFE insulated leads.  E = FEP over stainless steel braid, with elastomer fill and PTFE insulated leads.  (max fill length 240″)  S11636 Covering options only:  K = Polyimide insulated leads.  S = Stainless steel overbraid with polyimide insulated leads.
120	Lead length in inches: ▼120
(Stop her	e for case style C or D; no installation variable)
AC1	Optional Installation/Accessory option:  B0 = No babbitt metal or accessories  B1 = Babbitt metal applied  AC1 = Supplied with AC171 spring and AC172  series ring (case style B only)  AC2 = Supplied with AC171 spring and AC1038  ring (case style B only)  AC3 = Supplied with AC171 spring and AC915-1  ring (case style B only)
S331PA39	5120AC1 = Sample part number



# **Embedment Thermocouples**

Leadwire	Case L: 0.250" (6.4 mm) Case Ø: 0.275" (7.0 mm)		Case style B Case L: 0.250" (6.4 mm) Case Ø: 0.188" (4.8 mm) Flange Ø: 0.250" (6.4 mm)		Case style C Case L: 0.300" (7.6 mm) Case Ø: 0.125" (3.2 mm)		Case style D Case L: 0.300" (7.6 mm) Case Ø: 0.080" (2.0 mm)	
	Single	Dual	Single	Dual	Single	Dual	Single	Dual
AWG 20 stranded	TC311	TC312	TC333					
AWG 24 stranded	TC2162	TC2303	TC2084	TC2096	TC344	TC2623		
AWG 24 stranded with single SS braid over both wire pairs		TC2698		TC2520		TC2837		
AWG 30 solid							▼TC2741	

#### Overview

These thermocouples are mechanically interchangeable with the RTDs on pages 6-2 and 6-3.

### **Specifications**

Temperature range: -184 to 260°C (-300 to 500°F).

Copper-Constantan (Type T):

AWG 24: 200°C (392°F) maximum, AWG 30: 150°C (302°F) maximum.

**Time constant:** Typical value in moving water:

Grounded junction: 0.3 seconds.

Ungrounded junction: 6 seconds (case style A) to 1 second (case style C).

#### Specification and order options

TC311	Model number from table
Е	Junction type:▼ K = Chromel-Alumel▼ J = Iron-Constantan▼ K = Chromel-Alumel▼ T = Copper-Constantan
U	Junction grounding:▼ G = Grounded▼U = Ungrounded
36	Lead length in inches ▼: 48, 144
S	Covering over leadwires:  T = PTFE insulated leads only  ▼ S = Stainless steel overbraid with PTFE insulated leads  F = FEP over PTFE insulated leads  R = FEP over stainless steel braid and PTFE insulated leads  E = FEP over stainless steel braid, with elastomer fill and PTFE insulated leads (max fill length 240")
(Stop h	nere for case style C or D; no installation variable)
ВО	Optional Installation/Accessory option:  B0 = No babbitt metal or accessories  B1 = Babbitt metal applied  AC1 = Supplied with AC171 spring and AC172 series ring (case style B only)  AC2 = Supplied with AC171 spring and AC1038 ring (case style B only)  AC3 = Supplied with AC171 spring and AC915-1 ring (case style B only)
TC311I	EU36SB0 = Sample part number

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case, ungrounded junctions only.

Case: Tin plated copper alloy.

**Babbitt tip:** Factory applied babbitt tip, available on case styles A and B, reduces the danger of overheating the sensor when installed in babbitt layer.

**Leads:** See table for sizes and options. Dual element models with AWG 24 stranded leadwires are available with a single stainless steel braid over all four wires. This option is recommended for use with integral feedthroughs. See below for more information.

#### STOP OIL SEEPAGE!

<u>Feedthroughs</u> provide an oil tight seal where a cable exits a machine housing. The stainless steel tube is epoxy filled and each wire is sealed to the individual conductor. This prevents wicking of oil inside the wires as well as leakage around the wire insulation. Pressure rating to 25 psi (1.7 bar.) See page 3-11 for details.

Leadwire and cable seal models FG1015, FG3015 and FG4015 seal RTD or thermocouple leadwires where they exit oil-filled bearing housings of rotating equipment. Both versions include a grommet that provides the seal and allows adjustment of the wire or cable position. See page 3-12 for details.

Elastomer rubber-filled cable has elastomer fill between the wires, stainless steel braid, and outer jacket. This fill can extend along the entire length of the cable, or a specified portion. The outside of the cable can be sealed with an FG1015, FG3015 and FG4015 fitting. See Leadwire Covering Options on Miniature Sensors on pages 6-2 to 6-10.

For more information on the problems of oil seepage and various solutions, visit **www.minco.com** 



# Hazardous Area Embedment Sensors

### **Overview**

Install miniature sensors in or beneath the babbitt layer of bearing shoes. They monitor metal temperature—the most reliable indicator of bearing condition—to give early warning of oil film breakdown. With predictive maintenance, machines can be shut down and the problem corrected before catastrophic failure occurs.

While no larger than many bare ceramic elements, these RTDs have metal cases and insulated leads to withstand rough handling and harsh environments. They are easy to install in drilled holes for general purpose sensing.

### **Agency Certifications**

Tri-certified for use in hazardous areas to IECEx, ATEX and North American (CSA USA and CSA Canada) requirements. These wide-ranging certifications allow users to cover many potential certification requirements with one sensor product, thus increasing flexibility and reducing inventory. For more information see the Certifications box to the right.

### **Specifications**

Temperature range: -60°C to 200°C (-76°F to 392°F),

Reducing to 180°C (356°F) for FEP jacket on cable options; Reducing to 125°C (257°F) for elastomer filled cable options; Reducing to -20°C to 149°C (-4°F to 300°F) for feedthrough options.

**Babbitt tip:** Factory applied babbitt tip, available on case style A, reduces the danger of overheating the sensor when installed in babbitt layer.

**Time constant:** 3.0 seconds (case style A) to 1.5 seconds (case style D), typical value in moving water.

**Insulation resistance:** 10 megohms min. at 100 VDC, leads to case and to stainless steel braid and feedthrough cases when specified.

**Dielectric strength:** 600 Volts RMS at 60 Hz for 2 seconds with a maximum leakage of 5mA, leads to case and to stainless steel braid and feedthrough cases when specified.

**Lead wire colors** can be specified in part number make up per IEC 60751 or Minco standard lead wire conventions.

**Special options:** Calibration data and tagging options are also available; contact Minco for details.

# **Case Styles**

#### Case

#### **Specifications**



Case Style A
Case L: 0.250" (6.4 mm)
Case Ø: 0.275" (7.0 mm)



#### Case Style B

Case L: 0.250" (6.4 mm) Case Ø: 0.188" (4.8 mm) Flange Ø: 0.250" (6.4 mm)



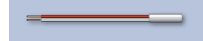
#### Case Style B Short

Case L: 0.188" (4.8 mm) Case Ø: 0.188" (4.8 mm) Flange Ø: 0.250" (6.4 mm)



#### Case Style C

Case L: 0.300" (7.6 mm) Case Ø: 0.125" (3.2 mm)



#### Case Style D

Case L: 0.300" (7.6 mm) Case Ø: 0.080" (2.0 mm)

# **Certifications**

Minco's S7xx and TC7xx sensors are certifed by multiple agencies. Consult the following list to learn more:

#### IECEx (IEC 60079):

Ex ia IIC Ga Ex eb IIC Gb Ex ic ec IIC Gc

### ATEX (EN 60079):

II 1 G Ex ia IIC Ga II 2 G Ex eb IIC Gb II 3 G Ex ic ec IIC Gc

#### CSA Canada (CSA C22.2):

Ex ia IIC T6...T2 Ga Ex eb IIC T6...T2 Gb Ex ic ec IIC T6...T2 Gc IS CI I, Div 1, Grp ABCD T6... T2 Cl I, Div 2, Grp ABCD T6... T2

### CSA US (NFPA 70 Art 500 & 505):

Cl I, Zone 0 AEx ia IIC T6... T2 Ga Cl I, Zone 1, AEx eb IIC T6...T2 Gb Cl I, Zone 2, AEx ic ec IIC T6...T2 Gc IS Cl 1, Div 1, Grp ABCD T6...T2 Cl 1, Div 2, Grp ABCD T6...T2









# Hazardous Area Embedment Sensors

# **RTD Sensing Element**

	Conomia Licinioni	
Code	Element	TCR Ω/Ω/°C
CA	Copper, 10 Ω ±0.2% (10.02/9.98) at 25°C	0.00427
NA	Nickel, 120 $\Omega$ ±0.5% (120.60/119.40) at 0°C	0.00672
NB	Nickel, 100 $\Omega$ ±0.22% (100.22/99.78) at 0°C (Meets Din 43760)	0.00618
PA	Platinum, 100 $\Omega$ ±0.36% (100.36/99.64) at 0°C	0.00392
PD	Platinum, 100 $\Omega$ ±0.12% (100.12/99.98) at 0°C (Meets EN60751, Class B)	0.00385
PE	Platinum, 100 $\Omega$ ±0.36% (100.36/99.64) at 0°C	0.00385
PF	Platinum, 1000 $\Omega$ ±0.12% (1001.2/998.8) at 0°C (Meets EN60751, Class B)	0.00385
РМ	Platinum, 100 Ω ±0.06% (100.06/99.94) at 0°C (Meets EN60751, Class A)	0.00385

	Feedthrough Options	
С	Feedthrough designator	
36	Feedthrough distance from sensor case in inches	
J	Feedthrough diameter code: H = .188" DIA (same as AC958) J = .215" DIA (same as AC717) M = .250" DIA (same as AC718) N = .375" DIA (same as AC961)	
40	Feedthrough length in .1" increments (40 = 4.0") (Standard lengths: 20, 25, 30, 35, 40, 45)	
Sample part number: S711PDZS72A1C36J40		

Spe	ecifications	and (	Options —	RTD

Model number
Number of RTD sensing elements:  1 = 1 sensing element (single)  2 = 2 sensing elements (dual) — no duals available in Case Style D, NA and NB duals also not available in Case Style C, CA dual only available in Case Style A
Case:  0 = Case Style A, copper alloy, tin plated 1 = Case Style B, copper alloy, tin plated 2 = Case Style C, copper alloy, nickel plated 3 = Case Style Short B, copper alloy, tin plated 4 = Case Style D, type 303 stainless steel
RTD sensing element: CA, NA, NB, PA, PD, PE, PM or PF (from table on this page)
Number of leads and lead color*:  Single Element Y = 2 leads, RW Z = 3 leads, RWW (Minco U.S. lead colors) W = 3 leads, WRR (IEC 60751 lead colors) X = 4 leads, RRWW  Dual Element Y = 2 leads per element, RW/BlY (Minco U.S. lead colors) V = 2 leads per element, WR/YBk (IEC 60751 lead colors) Z = 3 leads per element, RWW/BlYY (Minco U.S. lead colors) W = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors) X = 4 leads per element, RRWW/BlBIYY) (Minco U.S. lead colors) - only Case Style B U = 4 leads per element, WWRR/YYBkBk (IEC 60751 lead colors) - only Case Style B
Leadwire configuration/covering:  T = PTFE insulated leads only (no covering)  F = FEP jacket over PTFE insulated leads  S = Stainless steel braid over PTFE insulated leads  R = FEP jacket over stainless steel braid and PTFE insulated leads  E = FEP jacket over stainless steel braid and PTFE insulated leads, with elastomer f ll
Lead length in inches
Optiontional Installation/Accessories - skip for Case Styles C and D A1 = AC171 spring/AC172 series ring - Case Style B only A2 = AC171 spring/AC1038 rings (Qty of 2) - Case Style B only A3 = AC171 spring/AC915-1 ring - Case Style B only A4 = AC672 spring/AC172 series ring - Case style Short B only A5 = AC672 spring/AC1038 ring (Qty of 2) - Case style Short B only A6 = AC672 spring/AC915-1 ring - Case Style Short B only B0 = No babbitt or no accessory - Case Style A B0 = No accessory or feedthrough - Case Style B and Short B

<sup>\*</sup>Lead wire color code: R = red, W - white, Bl = blue, Y = yellow, Bk = black

# Hazardous Area Embedment Sensors

# ${\bf Specifications\ and\ Options\ --\ Thermocouple}$

	Feedthrough Options	
С	Feedthrough designator	
36	Feedthrough distance from sensor case in inches	
Н	Feedthrough diameter code: H = .188" DIA (same as AC958) J = .215" DIA (same as AC717) M = .250" DIA (same as AC718) N = .375" DIA (same as AC961)	
40	Feedthrough length in .1" increments (40 = 4.0") (Standard lengths: 20, 25, 30, 35, 40, 45)	
Sample part number: TC711KUS120A1C36H40		

# Leadwire size (AWG)

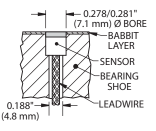
Case style	Numbe	Number of leadwires						
	2	2 3 4 6 8						
RTD								
Α	24	24	24	24	х			
В	24	24	28	28	28			
Short B	24	26	28	30	х			
С	24	26	30	30	х			
D	30	30	34	Х	х			
Thermocouple								
A, B, C	24	Х	24	Х	х			
Short B	24	Х	24	Х	х			
D	30	Х	Х	Х	х			

TC7	Specification				
1	Number of sensing elements:  1 = 1 sensing element (single)  2 = 2 sensing elements (dual) in one cable  3 = 2 sensing elements (dual) in two cables				
1	Case:  0 = Case Style A, copper alloy, tin plated  1 = Case Style B, copper alloy, tin plated  2 = Case Style C, copper alloy, nickel plated  3 = Case Style Short B, copper alloy, tin plated  4 = Case Style D, copper alloy, tin plated				
К	Junction type:K = Chromel-AlumelE = Chromel-ConstantanK = Chromel-AlumelJ = Iron-ConstantanT = Copper-Constantan				
U	Thermocouple junctions:  U = Ungrounded (insulated from case)  G = Grounded (fused internally to case)				
S	Leadwire covering:  T = TFE insulated leads (wrapped and fused)  F = FEP jacket over TFE insulated leads  S = Stainless steel braid over TFE insulated leads  R = FEP jacket over stainless steel braid and TFE insulated leads  E = FEP jacket over stainless steel braid and TFE insulated leads, with elastomer fill				
120	Leadwire length				
A1	Optional Installation/Accessories — leave blank for Case Styes C and D:  A1 = AC171 spring/AC172 series ring - Case Style B only A2 = AC171 spring/AC1038 rings (Qty of 2) - Case Style B only A3 = AC171 spring/AC915-1 ring - Case Style B only A4 = AC672 spring/AC172 series ring - Case Style Short B only A5 = AC672 spring/AC1038 ring (Qty of 2) - Case Style Short B only A6 = AC672 spring/AC915-1 ring - Case Style Short B only B0 = No babbitt, no accessory - Case Style A only B0 = No accessory or feedthrough - Case Styles B or Short B only B1 = Babbitt layer applied to case tip, .100" MIN - Case Style A only				
TO ORDER WITHOUT FEEDTHROUGH STROP HERE TO ORDER WITH FEEDTHROUGH CONTINUE IN NEXT COLUMN					

# Installation and Accessories

### Case style A

Install case style A sensor just below the babbitt layer, then puddle the babbitt metal over the sensor tip and smooth. Read Engineering Instruction #164 and Engineering Instruction #167 for (4.8 mm) complete details.



### Case style B

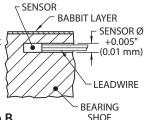
The "top hat" flange shape allows spring loading with the AC171 spring and AC172 or AC915 retaining ring



(order separately). Choose the economical AC172 style for lowest cost. The AC915 style allows removal and reinstallation. Slide the spring and ring over the leads, insert the sensor tip into a milled hole, and push down on the retaining ring to compress the spring and secure the sensor. Read Engineering Instruction #180 and Engineering Instruction #181.

#### Case styles C and D

Pot with epoxy inside small bearing shoes. Locate near the babbitt face for best readings. Read Engineering Instruction #184.



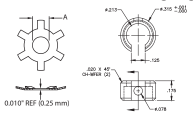
# AC171 spring for case style B

Stainless steel. Outside diameter 0.240" (6.1 mm). Compressed length 0.22" (5.6 mm). To be used in conjunction with AC172 or AC915 for spring loading case style B

#### Feedthroughs

Feedthroughs provide an oil tight seal where a cable exits a machine housing. The stainless steel tube is epoxy filled and each wire is sealed to the individual conductor. This prevents wicking of oil inside the wires as well as leakage around the wire insulation. Pressure rating to 25 psi (1.7 bar). See page 3-12 for more information.

#### AC172 and AC915 retaining ring for case style B



Model "A" diameter I		Hole I.D.
AC172	sized to fit leadwires	0.312" (7.92 mm)
AC172-3	0.175" (4.45 mm)	0.375" (9.53 mm)
AC915-1	0.213" (5.4 mm)	0.312" (7.92 mm)

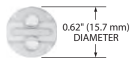
#### AC190 terminal block

Two tin-plated brass terminals. PTFE body. Meets MIL-T-17600. For instructions, read Installation Instruction #107.



#### **AC191 terminal block**

Two tin-plated brass terminals. PTFE body. Meets MIL-T-17600. Read Installation Instruction #121 for instructions.



### **AC192 terminal block**

Three tin-plated brass terminals. Glass-filled PTFE body.



#### **AC195 terminal block**

Same as AC192 except polyamide-imide body for radiation resistance to 10° rads.

#### **AC197 terminal block**

Three tin-plated brass terminals. Glass-filled PTFE body.



#### **AC196 terminal block**

Same as AC197 except polyamide-imide body for radiation resistance to 10° rads.

**▼**= STANDARD OPTIONS



# **Bolt-on RTDs**

	Dimensions W x L x T (max.)	Temp. range	Element options	Case material	Leadwire	Model
	0.50 x 1.00 x 0.188" (12.7 x 25.4 x 4.8 mm) w/ 0.161" (4.1 mm) diameter hole	-70 to 500°C (-94 to 932°F)	PD, PF		AWG 22, Mica-glass insulated	▼S101730
	0.29 x 1.25 x 0.188" (7.4 x 31.8 x 4.8 mm) with 0.161" (4.1 mm) hole	-70 to 500°C (-94 to 932°F)	PD, PF		AWG 22, Mica-glass insulated	▼S101731
	0.265" (6.7 mm) ID ring lug	-50 to 260°C (-58 to 500°F)	PD, PF		2 lead: AWG 24, 3 lead: AWG 26, PTFE insulated	▼S101732
	0.50 x 0.375 x 0.188" (12.7 x 9.5 x 4.8 mm) with 0.166" (4.2 mm) hole	-50 to 260°C (-58 to 500°F)	PD, PF	Stainless steel	2 lead: AWG 24,	▼S101733
(Book	1/4 - 20 x 3/8" long thread with 7/16" hex head	-50 to 260°C	PD, PF	Jean ness	3 lead: AWG 26, PTFE insulated	▼S101734
	M6 x 1 thread, 10 mm long, with 10 mm hex	(-58 to 500°F)		steel	with SS braid cover	▼S101797

#### Overview

Bolt-on temperature sensors are designed for easy installation in industrial and commercial environments. The sensors can be mounted on machines, against process pipes, or embedded directly into a machined part. Threaded fasteners install in seconds and can be easily removed for installation at another location.

These sensors are ideal for process control measurements, test and verification of existing systems, and retrofitting existing machines. Standard designs allow prototyping without high setup costs, while significant discounts are available for large quantities.

Standard platinum and nickel RTD elements provide stable and reliable output compatible with most control and monitoring systems. Physically interchangeable designs allow you to easily customize your installation to different instrumentation. Minco can also provide custom RTD, thermistor or thermocouple elements in these packages, or specialized case designs to meet your application needs.

- Removable and reusable
- · Wide temperature range
- · Configurations to fit most applications
- Standard 100  $\Omega$  platinum, 1000  $\Omega$  platinum and 100  $\Omega$  nickel elements

### **Specifications**

Time constant: Less than 10 seconds in moving water.

**Insulation resistance:** 10 megohms minimum at 100 VDC, leads to case.

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202. Method 204, test condition D.

Element specifications*		Code
Platinum (0.00385 TCR) (EN60751, Class B)	100 <b>Ω</b> ±0.12% at 0°C	<b>▼</b> PD
Platinum (0.00385 TCR)	1000 Ω ±0.12% at 0°C	<b>▼</b> PF
Nickel 0.00618 TCR)	100 <b>Ω</b> ±0.22% at 0°C	NB

#### **Specification and order options:**

S101732	Model number from table
PD	Element code from table
3	Number of leads:
	▼: 2 or 3 2 leads not recommended for PD models
S	Leadwire covering:  ▼ G = Mica-glass (S101730 and S101731)  ▼ T = PTFE (S100722, S101732, S101733, S101734, and S101797)  ▼ S = Stainless steel braid over PTFE insulated leads (S100722, S101732, S101733, S101734, and S101797)
40	Leadwire length (inches): 40" (1000 mm) standard ▼: 40, 120
S101732	PD3S40 = Sample part number



**▼**= STANDARD OPTIONS



# **Economy RTDs**

	Dimensions	Temperature range	Element options	Case material	Leadwire	Model
_	2 leads: .050" x .065" x .035" thick (1.3 x 1.7 x .9 mm) Thin-Film with insulated leads	-50 to 150°C	PD, PF	Ceramic	AWG 32 solid enamel	<b>▼</b> S102404
	3 leads: .063" x .098" x .035" thick (1.6 x 2.5 x .9 mm) Thin-Film with insulated leads	(-58 to 302°F)	FD, FF	Ceramic	insulated	▼ 3102404
	Ø .125" x .90" (Ø 3.2 x 22.9 mm)	-50 to 260°C (-58 to 500°F)	PD, PF	Stainless steel	AWG 26, PTFE insulated	▼ S102409
	Ø .125" x .90" (Ø 3.2 x 22.9 mm)	-50 to 155°C (-58 to 311°F)	PD, PF	Stainless steel	AWG 30, PTFE insulated	▼ S102737
	Ø .140" x .40" (Ø 3.6 x 10.2 mm)	-70 to 500°C (-94 to 932°F)	PD, PF	Ceramic	AWG 27, solid glass insulated nickel	▼ S102410
Constitution of the Consti	Ø .188" x .90" (Ø 4.8 x 22.9 mm)	-50 to 150°C (-58 to 302°F)	PD, PF	Silicone rubber	AWG 24, silicone rubber insulated	▼S102406
	Ø .188" x 1.25" (Ø 4.8 x 31.8 mm)	-50 to 230°C (-58 to 446°F)	PD, PF	PTFE	AWG 24, PTFE with PTFE jacket	▼ S102405
	Ø .188" x 1.25" (Ø 4.8 x 31.8 mm)	-50 to 260°C (-58 to 500°F)	PD, PF	Aluminum	AWG 22, PTFE insulated	▼ S102407
P	Ø .188" x 2.38" (Ø 4.8 x 60.5 mm)	-70 to 550°C (-94 to 1022°F)	PD, PF	Stainless steel	AWG 22, glass braid insulated	▼ S102408

#### Overview

Economy sensors are designed to be a component of your final assembly. With insulated leads preattached and strain relieved, final construction is easy and reliable.

- Insulated leads of variable length, installed and strain relieved
- Wide temperature range
- Configurations to fit most applications
- Standard 100  $\Omega$  platinum, 1000  $\Omega$  platinum and 120  $\Omega$  nickel elements

### **Specifications**

**Insulation resistance:** 10 megohms minimum at 100 VDC, leads to case.

**Vibration:** Withstands 10 to 2000 Hz at 20 G's minimum per MIL-STD-202. Method 204, test condition D.

Element specifications*		Code
Platinum (0.00385 TCR) (EN60751, Class B)	100 <b>Ω</b> ±0.12% at 0°C	<b>▼</b> PD
Platinum (0.00385 TCR)	1000 <b>Ω</b> ±0.12% at 0°C	<b>▼</b> PF

st See descriptions for element options on each model.

# Specification and order options

S102408	Model number from table	
PD	Element code from table	
3	Number of leads: ▼ 2 leads (not recommended for PD models) or ▼ 3 leads (only option for S102410PD)	
G	Leadwire covering:  ▼ E = Enamel (S102404)  ▼ G = Glass (S102408 and S102410)  ▼ R = Silicone rubber (S102406)  ▼ T = PTFE (S102405, S102407, S102409, S102737)	
40	Leadwire length in inches: 40" (1000 mm) standard ▼: 40, 120	
S102408PD3G40 = Sample part number		







# ► SECTION 6: STATOR WINDING SENSORS

- Install between stator windings for continuous protection of motors and generators
- Agency approved sensors for use in hazardous areas
- · Single and dual elements offer high reliability
- Sensor dimensions to fit any machine
- Class F or Class H

### **Section 6: Stator RTDs**

Hazardous Area RTDs	6-2 to 6-3
Single element RTDs	6-4 to 6-5
Dual element RTDs	6-6
Machinery protection products	6-7





# Increased Safety Stator Winding RTDs:

(x) II 2 G Ex eb IIC Gb
IECEx Ex eb IIC Gb
CSA/US Class I, Zone 1, Ex/AEx eb IIC Gb
CCC/NEPSI Ex e IIC Gb

#### **Intrinsic Safety Stator Winding RTDs:**

(x) II 1 G Ex ia IIC Ga
IECEX Ex ia IIC Ga
CSA/US Class I, Zone 0, Ex/AEx ia IIC Ga
CSA/US Class I, Division 1, Groups A, B, C, D
CCC/NEPSI Ex ia IIC Ga

# **Overview**

Insert these thin, laminated RTDs in stator winding slots to detect high temperatures before insulation damage occurs. RTD temperature sensors continuously monitor conditions and provide the long term trend data that is necessary for making adjustments before unexpected alarms occur. These models are designed for use in hazardous areas, where there may be a presence of flammable gas under normal operating conditions. Strict construction guidelines prevent arcing.

#### **Agency Certifications**

Tri-certified to satisfy European (EN), International (IEC), and North American (U.S. and Canada) standards for electrical apparatus in potentially explosive atmospheres (Ex):

- ATEX Directive 2014/34/EU
- EN/IEC/UL/CSA 60079-0: Equipment General requirements
- EN/IEC/UL/CSA 60079-7: Equipment protection by increased safety "e"
- EN/IEC/UL/CSA 60079-11: Equipment protection by intrinsic safety "i"
- National and Canadian Electrical Codes as Class I, Division 1, Groups ABCD intrinsic safety "ia"
- EN 50495: Safety devices required for the safe functioning of equipment with respect to explosion risks, SIL capable up to a safety level of SIL2 or SIL3

Conforms with China standards GB 3836.1-2010 (General requirements), GB 3836.3-2010 (increased safety "e"), and GB 3836.4-2010 (intrinsic safety "ia").

#### **Specifications**

**Temperature limit:** -50 to 180°C (-58 to 356°F), class H.

Body material: High temperature epoxy glass.

**Leadwires:** 2, 3, or 4 leads, stranded copper, AWG #22 (0.35 mm², with TFE or polyimide insulation).

Dielectric strength: 3,200 VRMS at 60 Hz, 1 mA maximum leakage current, tested momentarily (1–5 seconds), between the leads and external flat body surface.

### **Two Sensing Options**

Choose between wire-wound or thin-film sensing elements:

- Wire-wound elements are the standard for use in stator
  winding temperature sensors since the temperature
  sensitive length extends nearly the entire sensor body
  length. This greatly increases the probability of detecting
  a localized hot spot within the motor or generator. In
  addition, Minco's proprietary element winding designs
  provide protection against electrical noise which can
  decrease sensor accuracy.
- Thin-film elements are effectively point sensors, with a temperature sensitive length of approximately 0.1".
   A hot spot located merely inches away from the thinfilm element could delay detection, or worse – remain completely undetected. Thin-film elements are generally not recommended for stator sensors longer than 4", but are required for stator sensors under 2" long. These short sensors are also appropriate for installation within the motor/generator winding's end turns. Minco Thermal Ribbons and Thermal Tabs are also used for end turn installation.



# Hazardous Area RTDs

Customize the sensor to best fit application needs

# **RTD Sensing Element**

Trib comonig Lionioni			
Code	Element	TCR Ω/Ω/°C	
CA	Copper, 10 Ω ±0.2% (10.02/9.98) at 25°C	0.00427	
NA	Nickel, 120 Ω ±0.5% (120.60/119.40) at 0°C	0.00672	
PA	Platinum, 100 Ω ±0.50% (100.50/99.50) at 0°C	0.00392	
PD	Platinum, 100 Ω ±0.12% (100.12/99.98) at 0°C (Meets EN60751, Class B)	0.00385	
PE	Platinum, 100 Ω ±0.50% (100.50/99.50) at 0°C	0.00385	
PF	Platinum, 1000 Ω ±0.12% (1001.2/998.8) at 0°C (Meets EN60751, Class B)	0.00385	
PM	Platinum, 100 Ω ±0.06% (100.06/99.94) at 0°C (Meets EN60751, Class A)	0.00385	

# Certifications

Minco's S1xx series sensors are certified by multiple agencies. Consult the following list to learn more:

IECEx (IEC 60079): Ex ia IIC Ga Ex eb IIC Gb

ATEX (EN 60079): II 1 G Ex ia IIC Ga II 2 G Ex eb IIC Gb

CSA Canada (CSA C22.2):

Ex ia IIC Ga Ex eb IIC Gb

IS CI I, Div 1, Grp ABCD

CSA US (NFPA 70 Part 500 & 505):

Cl I, Zone O AEx ia IIC Ga Cl I, Zone 1, AEx eb IIC Gb IS Cl 1, Div 1, Grp ABCD

**CCC and NEPSI** certified (China GB 3836 standards):

Ex ia IIC Ga EX e IIC Gb







# S1xx Example of Model Number

Number of sensing elements:   1 = 1 wire-wound elements (single) - Not available with PF element.   2 = 2 wire-wound elements (single) - Not available with PF element.   3 = 1 thin-film elements (single) - Not available with PF element.   3 = 1 thin-film elements (single) - Not available with CA or NA element.   4 = 2 thin-film elements (dual) - Not available with CA or NA element.   4 = 157"	1	Number of sensing elements:  1 = 1 wire-wound element (single) - 2 = 2 wire-wound elements (dual) - 3 = 1 thin-film elements (single) - N 4 = 2 thin-film elements (dual) - No	-Not available with PF element. Not available with CA or NA element.	
1 = 1 wire-wound element (single) - Not available with PF element. 2 = 2 wire-wound elements (single) - Not available with PF element. 3 = 1 thin-film elements (single) - Not available with CA or NA element. 4 = 2 thin-film elements (single) - Not available with CA or NA element.  Thickness T: 0 = .079" 1 = .098" 2 = .118" 3 = .138"  PD Sensing element (from RTD Sensing Element Table)  Body length L in .1" increments (100 = 10.0") MIN L = 20 (2.0") (S11 or S12_ models) MIN L = 7 (0.7") (S13 or S14_ models) MAX L = W 232 (23.2")  T Lead insulation: T = PTFE	1	1 = 1 wire-wound element (single) - 2 = 2 wire-wound elements (dual) - 3 = 1 thin-film elements (single) - N 4 = 2 thin-film elements (dual) - No	-Not available with PF element. Not available with CA or NA element.	
0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	Thislenges T.	ot avaitable with oa of the element.	
Body length L in .1" increments (100 = 10.0")  MIN L = 20 (2.0") (S11_, or S12_ models)  MIN L = 7 (0.7") (S13_ or S14_ models)  MAX L = W 232 (23.2")  T  Lead insulation:  T = PTFE  K = Polyimide (only available in N leadwire configuration)  Body width W in .001" increments (344 = .344")  MIN W = 219 (.219") (S11_ or S13_; 2 or 3 leads)  MIN W = 219 (.219") (S11_ or S13_; 4 leads)  MIN W = 425 (.425") (S12_ or S14_)  MAX W = 956 (.956")  Number of leads and lead color:  Single Element  Y = 2 leads, RW  Z = 3 leads, RWW (Minco U.S. lead colors)  W = 3 leads, WRR (IEC 60751 lead colors)  X = 4 leads, RRWW  D = 3 leads, RRWW (Minco U.S. lead colors)  X = 4 leads, RRWW  S = 3 leads per element, WR/YBk (IEC 60751 lead colors)  X = 3 leads per element, WR/YBkBk (IEC 60751 lead colors)  X = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)  X = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)  X = 4 leads, insulated with no covering  T = Twisted	0	0 = .079" 1 = .098" 2 = .118"	5 = .050" Note: Thicknesses 0-4 are supplied with AWG 22 leadwires, thickness 5 is supplied	
MIN L = 20 (2.0") (S11_, or S12_ models) MIN L = 7 (0.7") (S13_ or S14_ models) MAX L = W 232 (23.2")  Lead insulation: T = PTFE	PD S	Sensing element (from RTD Sens	ing Element Table)	
T = PTFE K = Polyimide (only available in N leadwire configuration)  Body width W in .001" increments (344 = .344")  MIN W = 219 (.219") (S11_or S13_; 2 or 3 leads)  MIN W = 320 (.320") (S11_or S13_; 4 leads)  MIN W = 425 (.425") (S12_ or S14_)  MAX W = 956 (.956")  Number of leads and lead color:  Single Element Y = 2 leads, RW Z = 3 leads, RWW (Minco U.S. lead colors) W = 3 leads, WRR (IEC 60751 lead colors) X = 4 leads, RRWW  T = 3 leads, RRWW  S = 3 leads, RRWW  T = 3 leads per element, RW/BIY (Minco U.S. lead colors) X = 4 leads, RRWW  T = 3 leads per element, WR/YBk (IEC 60751 lead colors)  W = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)  S = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)  T = Twisted leads, insulated with no covering T = Twisted leads, insulated with		MIN L = 20 (2.0") (S11_, or S12_ models) MIN L = 7 (0.7") (S13_ or S14_ models)		
MIN W = 219 (.219") (S11_or S13_; 2 or 3 leads) MIN W = 320 (.320") (S11_or S13_; 4 leads) MIN W = 425 (.425") (S12_ or S14_) MAX W = 956 (.956")    Number of leads and lead color:   Single Element	Т			
Z  Single Element Y = 2 leads, RW Z = 3 leads, RWW (Minco U.S. lead colors) W = 3 leads, WRR (IEC 60751 lead colors) X = 4 leads, RRWW  Leadwire configuration/covering: N = Straight leads, insulated with no covering T = Twisted leads, insulated with no covering F = FEP jacket over leads    Single Element   Y = 2 leads per element, RW/BlY (Minco U.S. lead colors)   V = 2 leads per element, RWW/BlYY (Minco U.S. lead colors)   W = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)   W = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)   W = 3 leads per element, WRR/YBkBk (IEC 60751 lead colors)   W = 3 leads per element, RWW/BlYY (Minco U.S. lead colors)   W = 3 leads per element, RWW/BlYY (Minco U.S. lead colors)   W = 5 leads per element, RWW/BlYY (Minco U.S. lead colors)   X = 4 leads, insulated colors   W = 5 leads per element, RW/BlY (Minco U.S. lead colors)   X = 5 leads per element, RW/BlY (Minco U		MIN W = 219 (.219") (S11_or S13_; 2 or 3 leads) MIN W = 320 (.320") (S11_or S13_; 4 leads) MIN W = 425 (.425") (S12_ or S14_)		
B Leadwire configuration/covering:  N = Straight leads, insulated with no covering T = Twisted leads, insulated with no covering F = FEP jacket over leads  S = Stainless steel braid over leads R = FEP jacket over stainless steel braid B = FEP jacket over silver plated copper braid with drainwire E = FEP jacket over silver plated copper braid and drainwire with elastomer fill  Cable jacket and/or braid removal length C in 1" increments (10 = 10")	<u> </u>	Single Element Y = 2 leads, RW Z = 3 leads, RWW (Minco U.S. lead colors) W = 3 leads, WRR (IEC 60751 lead colors)	Y = 2 leads per element, RW/BlY (Minco U.S. lead colors) V = 2 leads per element, WR/YBk (IEC 60751 lead colors) Z = 3 leads per element, RWW/BlYY (Minco U.S. lead colors) W = 3 leads per element, WRR/YBkBk	
N = Straight leads, insulated with no covering T = Twisted leads, insulated with no covering F = FEP jacket over leads  S = Staintess steet braid over leads R = FEP jacket over staintess steet braid B = FEP jacket over silver plated copper braid with drainwire E = FEP jacket over silver plated copper braid and drainwire with elastomer fill  Cable jacket and/or braid removal length C in 1" increments (10 = 10")	360 I	Lead length B in inches		
Cable jacket and/or braid removal length C in .1" increments (10 = 1.0")	B	N = Straight leads, insulated with no covering T = Twisted leads, insulated with no covering	R = FEP jacket over stainless steel braid B = FEP jacket over silver plated copper braid with drainwire E = FEP jacket over silver plated copper	
(Specify "0" for N and T options) otherwise, MIN C = 5 (.5")		Cable jacket and/or braid removal length C in .1" increments (10 = 1.0") (Specify "0" for N and T options) otherwise, MIN C = 5 (.5")		
S110PD100T344Z360B10 = Sample part number	S110PD100			

Calibration data (resistance measurements) may also be ordered. Contact Minco sales team for details.

# Single Element Stator Winding RTDs



#### Overview

Flat, laminated "stick" RTDs fit in slots between stator windings to monitor temperature rise and prevent overheating. The National Electrical Manufacturers Association (NEMA) recognizes embedded detectors as a standard protection for motor and generator insulation. Unlike on-off devices, RTDs provide continuous sensing for earlier warning without unnecessary tripouts.

The sensing elements of stator RTDs extend through most of the body length to provide an average temperature reading. This eliminates the danger of a point-type sensor missing a localized hot spot. Six sensors are recommended for each motor, two per phase. Locate sensors near the hottest point of the windings for best performance.

Minco stator RTDs meet the specifications of ANSI C50.10-1990, general requirements for synchronous motors.

#### **Custom designs**

Minco designs and builds custom models for many applications. We offer unmatched capabilities because we control all steps of the production from element to finished product. Examples of special options include:

- Thermocouple elements
- Thermistor elements (PTC or NTC)
- Dual sensors with different elements (for example, one copper and one platinum element)
- Ex rated sensors for equipment in hazardous areas. See page 7-2 for more information.
- · Electrically conductive coating
- · Special leadwire or cable

## **Specifications**

#### **Temperature limit:**

Class F: 155°C (311°F) Class H: 180°C (356°F).

#### **Body material:**

Class F: Epoxy glass

Class H: High temperature epoxy glass.

#### Standard sizes (others available):

Thickness inches (mm)	0.030 (.76)	0.050 (1.3)	0.078 (2.0)	0.125 (3.2)
Length inches (mm)	6.0 (152)	10.0 (254)	11.0 (279)	12.0 (305)
Standard body width inches (mm)	0.344 (8.7)	0.406 (10)	0.305 (7.7) 0.455 (12) 0.750 (19)	0.500 (13)

Note: Order any width from 0.219" (5.6mm) to 2.500" (64mm)

**Leadwires:** 2, 3, or 4, stranded copper with PTFE or polyimide insulation. Other leadwire coverings available.

0.125" thick: AWG 18. 0.078" thick: AWG 22. 0.050" thick: AWG 26.

0.030" thick: AWG 30 (no lead bulge);

AWG 18 (0.110" lead bulge); Cable (0.110" lead bulge).

**Dielectric strength:** 3200 VRMS at 60 Hz, tested between the leads and external flat body surface for 1 to 5 seconds.

**▼**= **STANDARD OPTIONS** 



# Single Element Stator Winding RTDs

# Class H (180°C) RTDs

Element	Model thickness:			
	0.030" (.76mm)	0.050" (1.3mm)	0.078" (2.0mm)	0.125" (3.2mm)
Platinum (0.00392 TCR) 100 <b>Ω</b> ±0.5% at 0°C	▼ S1420PA¹	▼ S7401PA	▼S13PA	S8016PA
Platinum (0.00385 TCR) 100 $\Omega$ ±0.12% at 0°C (Meets EN60751, Class B)	▼ \$8010PD¹ ▼ \$100305PD² \$100415PD³	▼ S8014PD	▼ S11016PD	S8016PD
Platinum (0.00385 TCR) 100 <b>Ω</b> ±0.5% at 0°C	S8010PE <sup>1</sup>	S8014PE	S8012PE	S8016PE
Copper (0.00427 TCR) 10 Ω ±0.2% at 25°C	▼ S1220CA¹	▼ S7401CA	▼ S18CA	S8016CA
Nickel (0.00672 TCR) 120 <b>Ω</b> ±0.5% at 0°C	▼ S1240NA¹	▼ S7401NA	▼S15NA	S8016NA

#### Notes:

# Specification and order options

S13PA	Model number from table
110	Body length: Specify in 0.1" increments (Example: 110 = 11.0 inches) ▼: 20, 60, 110
Т	Leadwire insulation: ▼T = PTFE
344	Body width: Specify in 0.001" increments (Example: 344 = 0.344 inches) Minimum body widths: S8015, 2 or 3-lead: 320 S8015, 4-lead: 420 S8016, 2 or 3-lead: 320 S8016, 4-lead: 420 S100305: 310 S100415: 310 All other 2 or 3-lead models: 219 All other 4-lead models: 320 ▼: 219, 260, 305, 344
Z	Number of leads: Y = 2 leads (PA, PE, NA only) ▼ Z = 3 leads X = 4 leads
36	Lead length in inches ▼: 36, 120, 240
S13PA	110T344Z36 = Sample part number

**▼**= STANDARD OPTIONS

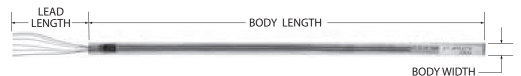


Leadwires: AWG 30; lead bulge: 0.045" thick, extending into the body a maximum of 0.62".

 $<sup>^2</sup>$  Leadwires: AWG 18; lead bulge: 0.110" thick, extending into the body a maximum of 1.75".

<sup>&</sup>lt;sup>3</sup> Leadwires: AWG 30 with PTFE jacket overall; lead bulge: 0.110" thick, extending into the body a maximum of 1.75".

# **Dual Element Stator Winding RTDs**



#### Overview

Dual element stator winding RTDs provide extra protection for motors and generators. The second element can be a back up in case of damage, or use one element for input to a temperature display at the machine and the other for control room monitoring.

Standard models are available with thickness options of 0.030" to 0.125", with sensing elements to match most instrumentation.

# **Custom designs**

Minco designs and builds custom models for many applications. We offer unmatched capabilities because we control all steps of the production from element to finished product. Examples of special options include:

- Thermocouple elements
- Thermistor elements (PTC or NTC)
- Dual sensors with different elements (for example, one copper and one platinum element)
- Ex rated sensors for equipment in hazardous areas. See page 7-2 for more information.
- · Electrically conductive coating
- · Special leadwire or cable

### **Specifications**

Temperature limit: 180°C (356°F), class H.

Body material: High temperature epoxy glass.

### Standard sizes:

Thickness inches (mm)	0.030 (.76mm)		0.078 (2.0mm)	0.125 (3.2mm)
Length inches (mm)	2.0 to 35.0" (51 to 899 mm)	2.0 to 48.0" (51 to 1219.2 mm)		
		0.425 to 2 (10.8 to 6		

**Leadwires:** 2 or 3 (per element) stranded copper with PTFE or polyimide insulation. Other leadwire coverings available.

0.125" thick: AWG 18. 0.078" thick: AWG 22. 0.050" thick: AWG 26. 0.030" thick: AWG 30. **Dielectric strength:** 3200 VRMS at 60 Hz, tested between the leads and external flat body surface for 1 to 5 seconds.

### Class H (180°C) RTDs

Element	Model for thickness:			
	0.030" *	0.050"	0.078"	0.125"
Platinum (0.00392 TCR) 100 $\Omega$ ±0.5% at 0°C	▼S9030PAPA	▼S9050PAPA	▼S9078PAPA	S9125PAPA
Platinum (0.00385 TCR) 100 $\Omega$ ±0.12% at 0°C (Meets EN60751, Class B)	▼S9030PDPD	▼S9050PDPD	▼S9078PDPD	S9125PDPD
Platinum (0.00385 TCR) 100 Ω ±0.5% at 0°C	S9030PEPE	S9050PEPE	S9078PEPE	S9125PEPE
Copper (0.00427 TCR) 10 Ω ±0.2% at 25°C	S9030CACA	S9050CACA	S9078CACA	S9125CACA
Nickel (0.00672 TCR) 120 Ω ±0.5% at 0°C	S9030NANA	S9050NANA	S9078NANA	S9125NANA

<sup>\*</sup>Model has a lead bulge 0.045" (0.11mm) thick, extending into the body a maximum of 0.62" (1.6mm).

# Specification and order options

S9078PAPA	Model number from table	
110	Body length: Specify in 0.1" increments (Ex: 110 = 11.0") ▼: 60, 110	
Т	Leadwire insulation:	
	$\mathbf{T} = PTFE$	
425	Body width: ▼425 Specify in 0.001" increments (Ex: 425= 0.425")	
Z	Number of leads per element: Y = 2 leads (PA, PE, NA only) ▼ Z = 3 leads	
36	Lead length in inches ▼: 36, 240	
S9078PAPA110T425Z36 = Sample part number		



# **Machinery Protection Products**

### CT224 12-channel temperature alarm/monitor

The CT224 consists of a 12-Channel Temperature Monitor and MincoSoft™ CT224 Software. It is the next generation in temperature monitoring equipment from Minco designed to meet the needs of electric machinery protection. The 12-channel scanning capability, standard RS485/RS232 interface and Windows-compatible software utility for system configuration and data logging provide overtemperature and undertemperature protection and critical feedback to safeguard expensive machinery.

- UL and cUL recognized to help meet regulatory compliance
- Mix and match sensor input types for freedom to adapt to pre-installed bearing and apparatus sensors
- Ability to monitor 12 inputs allows you to monitor stator sensors from two motors

See page 4-25 for details.



### **End turn RTD**

Model S3238 Thermal-Ribbon is designed to sense stator temperatures in motors and generators. With an alternative installation method to the "stick-type" sensors in this section, S3238 is used on the end turns of stator windings and provides an easy way to add overtemperature protection when the stator is not being rewound.



See page 9-5 for details.

## CT15 temperature alarm

- Alarm shuts down motor on over-temperature to prevent catastrophic failure
- Monitors single 100  $\Omega$  platinum RTD (PD or PE)
- 1 or 2 relays with independent trip points for warning and shutdown
- Microprocessor-based
- Front panel programmable with four security levels
- 100 to 240 VAC supply power
- Compact DIN case with water resistant front panel



See pages 4-33 for details.

# **Anti-condensation space heaters**

- · Flexible silicone rubber insulation
- Mount on windings or housings to prevent moisture buildup
- 2.5 to 10 watts per square inch at 120 or 240 volts
- Variety of sizes to 60" (1.5 m)
- UL component recognition
- Available from stock







# ► SECTION 7: HVAC SENSORS

- Complete range of sensors/transmitter assemblies made for easy installation, high reliability, and compatibility with almost any Building Automation System
- Accurate and stable sensing ensures maximum energy efficiency
- Optional matched system calibration of transmitters and sensors offer increased accuracy
- RTDs, thermistors and humidity sensing for a variety of applications in critical environments

### **Section 7: HVAC Sensors**

Chill-Out™ combination sensor	7-2 to 7-3
Averaging temperature sensors	7-4
Duct and outside air temperature sensors	7-5
Room air temperature sensors	7-6
Flexible Thermal-Ribbon™ pipe sensors	7-7
Humidity sensor/transmitter assembly	7-8 to 7-9
Hazardous area humidity assembly7	-10 to 7-1

ntrinsically safe humidity assembly	7-12 to 7-13
Thermal vial™ temperature sensing system	7-14 to 7-15
Refrigeration and freezer temperature system	7-16
Fluid immersion temperature sensors	7-17
Elements and probes	7-18
Temptran 4 to 20 mA transmitters	7-19

# Chill-Out<sup>™</sup> Combination Sensor

#### Overview

- Two sensors in one easily installed package: a solid state low temperature cut-out ("Freeze Stat") and an averaging resistance temperature sensor.
- Digital alarm signal to RTU, PLC or an electronic control; 24VAC-powered.
- Solid state design and rugged <sup>3</sup>/8" diameter tubing eliminate concerns of gas leaks or kinking the capillary during installation.
- Mount in any direction horizontal installation is not required.
- Easily formed aluminum or ultra flexible plenum-rated PVC coated galvanized steel armor sensor case.
- Relay and control circuitry self contained in rugged housing.
   Mounts on either side of enclosure with a locknut (included).
- Failure detection feature relay changes state if power is lost
- 4 to 20 mA temperature loop output available with optional Temptran™ (ordered separately — see Section 4 for more information)

### **Specifications**

Switching temperature:  $38^{\circ}F$  factory pre-set, user adjustable from  $30^{\circ}F$  to  $44^{\circ}F$ .

**Accuracy:** ±0.9°F (±0.5°C) typical. **Power requirement:** 24V AC or DC.

Relay contact: User specified

Standard relay, SPDT (2" x 4" utility box)
0.3 A at 125 VAC, Max. Voltage 125 VAC, or
1A at 30 VDC, Max. Voltage 110 VDC

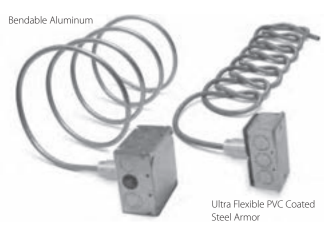
Optional power relay, DPST (4" x 4" utility box)

25 A at 277 VAC 25 A at 120 VAC 1 HP at 120 VAC 2 HP at 277 VAC

**Sensor case length:** 10 feet standard, lengths up to 50 feet available by special order.

Connection: AWG 18 leadwires.





# Specification and order options

▼AS103759	Model number
PF	Element Type:
	PF = 1000 $\Omega$ RTD (0.00385 Platinum)
38	Switching Temperature: ▼38°F
	Specify 30 to 44°F
Е	Relay reset option:
	N = Non-latching (auto reset)
	▼L = Latching (manual reset)
	▼E = Latching (panel mounted reset)
	Note: option 'E' requires enclosure 'L'
10	Case length: 10 feet ▼: 10, 24, 50
A	Case type:
^	▼A = Aluminum
	$\nabla B = PVC$
1	Relay Rating:
·	▼1 = 0.3A
	▼2 = 25A, VAC powered controller/coil
	3 = 25A, VDC powered controller/coil
	Note: option 2 or 3 requires enclosure 'L'
L	Enclosure:
	N = No enclosure
	S = Standard utility box (2" x 4")
	▼L = Large utility box (4" x 4")
	W = Weatherproof utility box (2" x 4")
AS103759PF3	38E10A1L = Sample part number

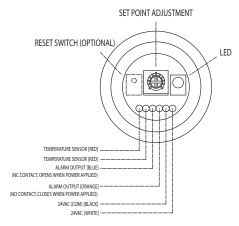
## **Order Replacement Relays**

Model number	External Relay
AC103779	25A
	24VAC Coil
AC103780	25A
	24VDC Coil

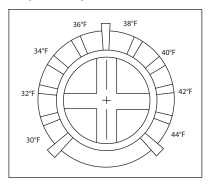


# Chill-Out<sup>™</sup> Combination Sensor

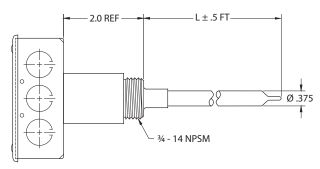
# **Chill-Out Sensor Interface**



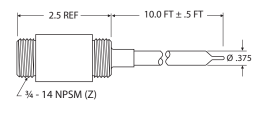
# **Setpoint Adjustment**



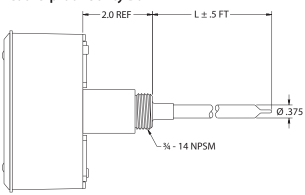
# **Standard and Large Utility Boxes**



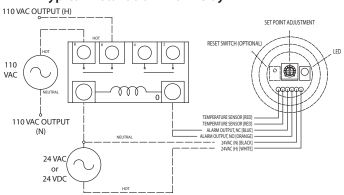
# No Enclosure



# **Weatherproof Utility Box**



# **Typical Installation with Relay**



**▼**= STANDARD OPTIONS



# **Averaging Temperature Sensors**

# Overview

Sense temperature of air streams in ducts and plenums. Sensors include a junction box with gasket to prevent leakage and vibration noise.

These sensors have a continuous element to sense true average temperature along their entire length. They provide accurate composite readings in locations where air may be stratified into hot and cold layers.

Rigid averaging sensors have a brass case. Bendable models have aluminum sheaths (copper on special order), formable to a radius of 4". Bendable sensors can criss-cross ducts to average temperatures in two dimensions.

See page 4-2 for optional 4 to 20 mA temperature transmitters.

## **Specifications**

### Temperature range:

Probe: -45.5 to 135°C (-50 to 275°F).

Gasket: 100°C (212°F) max.

Leadwires: AWG 22, PTFE insulated, 8" (200 mm) long.

Moisture resistance: Meet MIL-STD-202, Method 104, Test

Condition B.

### **Special options:**

- Lengths to 100 feet(30 m)
- Weatherproof connection box
- · Sensor only, no box
- Thermistor averaging sensors

### **Model numbers**

RTDs	TCR	Rigid	Bendable
(Tolerance: ±0.25% at 70°F)	Ω/Ω/°C		averaging
		sensors	sensors
*Platinum 100 <b>Ω</b> at 0°C	0.00391	S423PB	S447PB
*Platinum 100 <b>Ω</b> at 0°C	0.00385	▼ S456PE	▼ S457PE
*Platinum 1000 <b>Ω</b> at 0°C	0.00385	▼ S493PF	▼ S475PF
*Platinum 1000 <b>Ω</b> at 0°C	0.00375	S492PW	▼ S488PW
Nickel-iron 1000 $\Omega$ at 70°F	0.00527	S421FB	S445FB
Nickel-iron 2000 $\Omega$ at 70°F	0.00527	S422FC	S446FC
*HW 3000 <b>Ω</b> at -30.2°C	0.00262	S20080PX	▼ S15215PX

<sup>\*</sup>These averaging sensors use a proprietary sensing element that closely matches the platinum curve over the specified range.



**▼**= STANDARD OPTIONS

Specifications subject to change



# Specification and order options:

# Rigid averaging sensors

S456PE	Model number from table	
Υ	Number of leads: ▼ Y = 2 leads Z = 3 leads	
12	Insertion depth in inches: 1 inch = 25.4 mm ▼: 12, 24, 48	
S456PEY	S456PEY12 = Sample part number	

# Bendable averaging sensors

S457PE	Model number from table		
Z	Number of leads: ▼Y = 2 leads ▼Z = 3 leads		
24	Insertion length in feet: 1 foot = 0.3 m ▼: 12, 24, 50, 100		
S457PEZ	S457PEZ24 = Sample part number		

### To order with transmitter, add

TT111	Transmitter Models						
	TT111: Fixed Range (2 leads)						
	TT211: Fixed Range (2 leads)						
	TT321: Fixed Range (3 leads)						
	Contact for other transmitter options.						
Α	Temperature Range Code:						
	$A = 20^{\circ}F \text{ to } 120^{\circ}F \text{ (-6.7°C to } 48.9^{\circ}C)$						
	Contact for complete list of available temp. codes.						
1	Calibration:						
	1 = Nominal Calibration						
	2 = Match Calibrated,						
	0.75% Total System Accuracy						
	Contact for other calibration options.						
TT111A1	= Sample part number addition						



# **Duct and Outside Air Temperature Sensors**

# Overview

Sense temperature of air streams in ducts and plenums. Sensors include a junction box with gasket to prevent leakage and vibration noise.

These point-sensing thermometers feature a fast-responding aluminum sensing tip.

Custom options include a weatherproof connection box and an all stainless steel probe.

Outside air sensors are designed to mount on conduit outside your building. They include an elbow type enclosure and sun shield.

See page 4-2 for optional 4 to 20 mA temperature transmitters.

# **Specifications**

### Temperature range:

Probe: -45.5 to 135°C (-50 to 275°F).

Gasket: 100°C (212°F) max.

#### Leadwires:

AWG 22, PTFE insulated, 4" (100 mm) long.

#### Moisture resistance:

Point sensors meet MIL-STD-202, Method 104, Test Condition B

## **Special options**

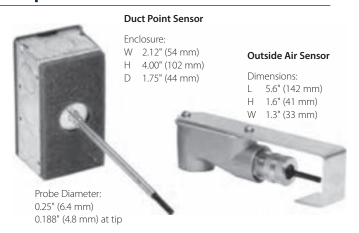
- Weatherproof connection box
- · All stainless steel probe



### Model numbers

Element		TCR Ω /Ω/°C	·	Outside air sensors
RTDs				
Platinum	100 Ω ±0.1% at 0°C	0.00391	▼S408PB	▼S414PB
Platinum (Meets EN6	100 <b>Ω</b> ±0.1% at 0°C 0751, Class B)	0.00385	▼S450PD	▼S454PD
Platinum	1000 <b>Ω</b> ±0.1% at 0°C	0.00385	▼S451PF	S455PF
Platinum	1000 Ω ±0.1% at 0°C	0.00375	<b>▼</b> S484PW	S486PW
Nickel-iron	1000 Ω ±0.12% at 70°F	0.00527	S406FB	S412FB
Nickel-iron	2000 Ω ±0.12% at 70°F	0.00527	S407FC	S413FC
HW	3000 <b>Ω</b> at -30.2°C	0.00262	S100060PX	S100062PX
Thermistors		R251/4R125		
Thermistor	2,252 <b>Ω</b> ±1% at 25°C	29.2	TS430TA	TS428TA
Thermistor 1	0,000 Ω ±1% at 25°C	23.5	TS431TB	TS429TB

Specifications subject to change



# Specification and order options: Duct point sensors

S450PD	Model number from table			
Υ	Number of leads: ▼ Y = 2 leads Z = 3 leads (RTD only)			
12	Insertion depth in inches: 1 inch = 25.4 mm ▼: 6, 12, 18" Minimum: 3"			
S450PDY12 = Sample part number				

### **Outside air sensors**

S414PB	Model number from table		
Z	Number of leads: ▼ Y = 2 leads ▼ Z = 3 leads (RTD only)		
S414PBZ = Sample part number			

## To order with transmitter, add

TT111	Transmitter Models						
	TT111: Fixed Range (2 leads)						
	TT211: Fixed Range (2 leads)						
	TT321: Fixed Range (3 leads)						
	Contact for other transmitter options.						
Α	Temperature Range Code:						
	$A = 20^{\circ}F \text{ to } 120^{\circ}F \text{ (-6.7°C to } 48.9^{\circ}C)$						
	Contact for complete list of available temp. codes.						
1	Calibration:						
	1 = Nominal Calibration						
	2 = Match Calibrated,						
	0.75% Total System Accuracy						
	3 = Match Calibrated,						
	0.5% Total System Accuracy						
	4 = Match Calibrated,						
	0.2% or 1°C Total System Accuracy						
	Contact for other calibration options.						
TT111A1	TT111A1 = Sample part number addition						

# Room Air Temperature Sensors

#### **Compact Wall-mount**

Dimensions:

3.12" (79 mm)

2.09" (54 mm) 1.80" (46 mm)



# Full Size Wall-mount

Dimensions:

W 2 75" (70 mm)

Н 4.50" (114 mm)



# **Explosionproof Wall-**

Dimensions:

W 1.60" (41 mm)





#### Flush Wall-mount Dimensions:

2.75" (70 mm)

4.50" (114 mm) Н 0.18" (5 mm)



### Overview

Minco's room air sensors are available with a variety of enclosures that meet most standard and explosionproof HVAC/R installations. The sensors can be match calibrated with a Minco Temptran™ (temperature transmitter) for increased accuracy and reliability.

Room air sensors are designed for wall mounting. Choose from two plastic enclosure styles with brushed aluminum faceplates or a flushmount stainless steel model.

The full-size enclosure and flushmount fit over standard junction boxes. The full size enclosure has optional knockouts for Wiremold raceway surface wiring. Just remove knockouts with pliers. This enclosure may also include a 4-20 mA temperature transmitter; specify model AS200655.

The compact room air sensor mounts directly on drywall.

The explosion proof sensor housing is UL listed and CSA approved for Class I, Groups C and D; Class II, Groups E, F, and G; and Class III. Download Application Aid #19 for more hazardous area information and the various standards and agencies (including FM, CSA, CENELEC and ATEX) at www.minco.com.

## **Specifications**

### Temperature range:

-45.5 to 100°C (-50 to 212°F)

Temperature range (with TT115 transmitter):

Zero: -40 to 10°C (-40 to 50°F) Span: 25 to 100°C (45 to 180°F) Max upper temperature: 85°C (185°F)

### Leadwires:

Full size and compact: AWG 22,

PTFE insulated, 4" (100 mm) long. Explosionproof and flush mount: AWG 26,

PTFE insulated, 6" (150 mm)

inside cover.

Moisture resistance: Meets MIL-STD-202, Method 104, Test Condition B.

Transmitters: Full size sensors with 2 leads can use Temptran<sup>™</sup> transmitter model TT115 installed within the sensor enclosure. A variety of transmitters are available for all other sensor models. Transmitters must be installed in a separate enclosure from the sensor.

# Specification and order options:

# Compact and full size

S472PB	Model number from table				
Υ	Number of leads: ▼Y = 2 leads Z = 3 leads				
4	Lead length in inches: ▼: 4				
K0	Knockouts (full size only):  ▼ K0= No knockouts  K1= Knockouts for wiremold raceway				
S472PBY4K0 = Sample part number					

Note: For replacement cover only, order part AC692KO or AC692K1 for full size, AC551 for compact.

### **Explosionproof and flush-mount**

	S100147PD	Model number from table				
	Υ	Number of leads: Y = 2 leads Z = 3 leads				
1	S100147PDY = Sample part number					



### STOCKED PARTS AVAILABLE

	Element	TCR Ω /Ω/°C	Compact room air sensors	Full size room air sensors	Explosion- proof wall-mount sensors	Flush mount room air sensors
	RTDs					
	Platinum 100 <b>Ω</b> ±0.1% at 0°C	0.00391	S405PB	S472PB		
	Platinum 100 Ω±0.1% at 0°C (Meets EN60751, Class B)	0.00385	▼ S448PD	▼ S473PD	S100147PD	S101456PD
	Platinum 1000 <b>Ω</b> ±0.1% at 0°C	0.00385	▼ S449PF	▼ S474PF	S100148PF	S101456PF
	Platinum 1000 <b>Ω</b> ±0.1% at 0°C	0.00375	S483PW	S489PW	S101608PW	S101456PW
:	Nickel-iron 1000 $\Omega$ ±0.12% at 70°F	0.00527	S403FB	S470FB		
	Nickel-iron 2000 $\Omega$ ±0.12% at 70°F	0.00527	S404FC	S471FC		
	HW 3000 <b>Ω</b> at -30.2°C	0.00262	S1000064PX	S1000063PX		
	Thermistors	R251/4R125				
	Thermistor 2,252 Ω ±1% at 25°C	29.2	TS426TA	TS424TA	TS100149TA	TS101769TA
	Thermistor 10,000 $\Omega$ ±1% at 25°C	23.5	TS427TB	TS425TB	TS100150TB	TS101769TB



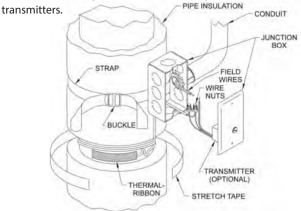
# Flexible Thermal-Ribbon™ Pipe Sensors

### Overview

Flexible Thermal-Ribbon™ sensors mount on the pipe surface so there's no expense of a pipefitter to drain, drill, and tap the pipe for a thermowell because there is no thermowell! When properly installed and insulated, the accuracy and response of a Thermal-Ribbon equals an immersed thermowell assembly.

Options include stainless steel braid over leadwires to prevent abrasion damage and pressure-sensitive adhesive for easier mounting (smooth surfaces only).

See Section 4 for optional 4 to 20 mA temperature



Note: Tape the Thermal-Ribbon in place beneath a layer of insulation.

### Mounting accessories:

### AC766 mounting kit

Provides a pipe-mounted enclosure for transmitters and connections. Kit includes junction box, 5 ft. nylon strap, buckle, 4 wire nuts, and 6 ft. of #20 stretch tape.

#### #20 stretch tape

High temperature self-fusing silicone rubber tape for mounting Thermal-Ribbons to pipes. 1" wide rolls, 6 or 36 foot lengths.

### #6 RTV adhesive

Room temperature vulcanizing adhesive for attaching Thermal-Ribbons to surfaces. 3 oz. (89 ml) tube.

### **Specifications**

Body material: Silicone rubber with polyimide backing.

#### Temperature range:

RTD: -62 to 200°C (-80 to 392°F).

Thermistor: -45.5 to 135°C (-50 to 275°F).

Leadwires: AWG 24, silicone rubber.

Moisture resistance: Meets MIL-STD-202, Method 104,

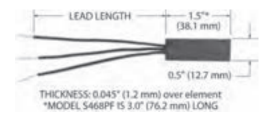
Test Condition B.

### Model numbers

Element			Model
RTDs			
Platinum	100 <b>Ω</b> ±0.1% at 0°C	0.00391	S464PB
Platinum (Meets Fi	100 Ω ±0.1% at 0°C N60751, Class B)	0.00385	S467PD
(IVICELS LI	1007 J 1, Class D)		
Platinum	1000 Ω ±0.1% at 0°C	0.00385	S468PF
Nickel-iron	1000 $\Omega$ ±0.12% at 70°F	0.00527	S462FB
Nickel-iron	2000 $\Omega$ ±0.12% at 70°F	0.00527	S463FC
HW	3000 <b>Ω</b> at -30.2°C	0.00262	S100001PX
Thermistors	5	R25/R125	
Thermistor	2,252 $\Omega$ ±1% at 25°C	29.2	TS436TA
Thermistor	10,000 <b>Ω</b> ±1% at 25°C	23.5	TS437TB

### Specification and order options

S467PD	Model number from table						
Z	Number of leads: Y = 2 leads						
	Z = 3 leads (RTD only)						
	YS = 2 leads, stainless steel braid						
	ZS = 3 leads, stainless steel braid (RTD only)						
36	Lead length in inches						
A	Adhesive backing:  A = No adhesive  B = Pressure-sensitive adhesive						
S467PDZ36A = Sample part number							

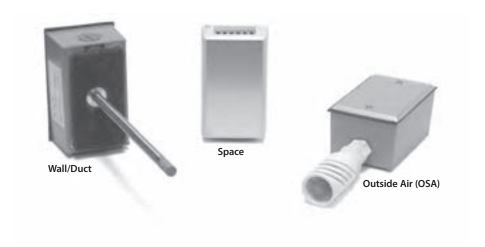




**▼**= STANDARD OPTIONS



# Humidity Sensor/Transmitter Assembly



### Overview

Minco humidity and humidity/temperature transmitters are designed using an advanced microprocessor. Digital signal processing allows these transmitters to precisely match the characteristics of the humidity sensor to a wide range of RH and temperature values found in the many applications the product serves.

The humidity sensor is composed of an integrated circuit (IC) with a stable polymer element and platinum RTD that is used for temperature compensation. This sensor offers outstanding resistance to airborne contaminant and chemicals, and is protected by a sintered stainless steel filter which resists condensation.

- Wall/Duct/OSA mounting configurations
- Accuracies of ±1% or ±2% RH
- Temperature compensated
- Temperature output option
- Two-point field calibration
- NIST traceable calibrations

# **Applications**

Building environmental control systems (HVAC), hospitals, food storage, warehouses, clean rooms, pharmaceutical, freezers, drying equipment, and emissions monitoring.

# **Specifications**

### **Ambient Temperature:**

Operating:

Room: -10 to 150°F (-23 to 65°C), non-condensing. Wall/Duct/OSA: -10 to 185°F (-23 to 85°C), non-condensing. Storage:

Room: -58 to 150°F (-50 to 65°C), non-condensing. Wall/Duct/OSA: -58 to 185°F (-50 to 85°C), non-condensing.

Supply voltage: 9.5 to 35 VDC, non-polarized.

Voltage effect: ±.001% of span/volt from 9.5 to 35 VDC.

**Loop resistance:** The maximum allowable resistance of the signal-carrying loop, including extension wires and load resistors, is given by this formula:  $R_{loopmax} = (V_{supply} - 9.5)/0.02$  AMPS. For example, if supply voltage is 24 VDC, the loop resistance must be less than 725  $\Omega$ .

Adjustments: Zero and span field adjustments, non-interacting.

**Time Constant:** 50 seconds in slow moving air. **Connections:** Screw terminals (22-14 AWG wire).

Weight:

Room: 0.19 lb (.084 kg). Wall/Duct/OSA: 1.20 lb (0.55 kg).

Minimum output current: 3.5 mA

Maximum output current: 23 mA.



# **Humidity Sensor/Transmitter Assembly**

## **Humidity Transmitter AH429 and AH439**

**Output:** 4-20 mA DC = 0% to 100% RH.

Sensing Element: Capacitive monolithic IC.

**Accuracy:** Includes temperature, linearity, hysteresis, and

repeatability.

±1% from 10% to 80% RH @ 25 to 35°C or

±2% from 0% to 90% RH @ 25°C

(±3% from 0% to 90% RH @ 15 to 50°C) (±5% from 0% to 90% RH @ 0 to 82°C)

### **Temperature Transmitter (AH439 only)**

Output: 4-20 mA DC over the specified temperature range.

Sensing element:  $1000 \Omega$  platinum; 2 lead resistance

thermometer, 0.00385 TCR.

**Accuracy:** Includes resistance thermometer tolerance, calibration accuracy, linearity, and ambient temperature effects.

±.75% of Temptran<sup>™</sup> span for 32 to 122°F ambient.

 $\pm 1.50\%$  of Temptran  $^{\text{\tiny M}}$  span for -13 to 185  $^{\text{\tiny SF}}$  ambient.

## **AH429 Specification and order options**

<b>▼</b> AH429	Model number:				
R	<ul> <li>Enclosure</li> <li>✓ D: Duct mount, 8" probe length</li> <li>✓ O: Outside Air/Wall mount, 4" probe length with shield, weather resistant enclosure</li> </ul>				
	▼ S: Space mount ▼ W: Wall mount, 4" probe length, weather resistant enclosure R: Remote probe, 4" probe length				
1	Output: 4 to 20 mA DC				
N10	Calibration accuracy (humidity transmitter)  ▼ N10: ±1% from 10% to 80% (25 to 35°C)  with NIST certificate  N20: ±2% from 0% to 90% (25 to 35°C)  with NIST certificate  ▼S20: ±2% from 0% to 90% (25 to 35°C)				
T1	Sensing element cover  (omitted on "S" space mount models)  T0= Sintered stainless steel; pressed on cover  ▼T1= Sintered stainless steel; screw on cover  T2= Slotted stainless steel; screw on cover  (NA on "O" outside air models)				
	enclosure D, O, S or W, stop here.				
	enclosure R (remote probe), add:				
A	Probe mounting location  A = Side mounting B = Bottom mounting				
48	Remote probe cable length (in inches) 48" and 96" are standard lengths				
AH429R11	AH429R1N10T1A48 = Sample part number				

AH429 = Humidity Transmitter

AH439 = Humidity/Temperature Transmitter

# **AH439 Specification and order options**

▼AH439	Model number:					
D	Enclosure					
	▼ D: Duct mount, 8" probe length					
	▼O: Outside Air/Wall mount, 4" probe length					
	with shield, weather resistant enclosure					
	<b>▼</b> S:	Space m				
	W:		unt, 4" pro enclosure	bbe length, weather		
	R:			robe length		
1	Outpu	ts: 4 to 20	) mA DC	<u> </u>		
N10	Calibra	ation accu	<b>uracy</b> (hur	midity transmitter)		
		: ±1% fror	n 10% to	80% (25 to 35°C)		
	NIO		T certifica	• •		
	N20		n 0% to 9 T certifica	0% (25 to 35°C)		
	▼ S20:			0% (25 to 35°C)		
A			ansmitter			
	▼EN:	-20°F	to	140°F		
	S:	0°F	to	100°F		
	▼A:	20°F	to	120°F		
	BI:	30°F	to	130°F		
	KK:	30°F	to	180°F		
	▼N:	32°F	to	122°F		
	H:	40°F	to	90°F		
				e codes starting on		
T1	'	g elemer	www.min	CO.COM		
				nount models)		
				steel; pressed on cover		
				steel; screw on cover		
	T2= Slotted stainless steel; screw on cover					
T 1	(NA on "O" outside air models)					
	enclosure D, O, S or W, stop here. enclosure R (remote probe), add:					
А	Probe mounting location					
	A = Side mounting B = Bottom mounting					
48	Remote probe cable length (in inches)					
	48" and 96" are standard lengths					
AH439D1	AH439D1N10AT1A48 = Sample part number					

**▼**= STANDARD OPTIONS



# Hazardous Area Humidity Assembly



#### Overview

Models AH71\_, AH72\_, and AH73\_ series are 2-wire temperature compensated humidity transmitters that are FM and CFM approved for use in hazardous locations. Intrinsically safe models are available with an optional temperature transmitter output. The AH73 is also available with an optional digital display for remote indication of relative humidity and temperature.

The transmitters utilize a thin film capacitive humidity sensor which provides outstanding sensitivity and chemical robustness. The transmitter converts the humidity sensor's signal into a 4 to 20 mA DC current, which changes proportionally from 4 mA at 0% RH to 20 mA at 100% RH. The optional temperature loop produces a second 4 to 20 mA DC output where the current changes from 4 mA at the lowest temperature of the range, to 20 mA at the top of the temperature range. The leads that supply power also carry the current signal.

- Accuracy of ±2.5% RH
- Temperature compensated
- · Temperature output option
- Two-point field calibration
- · NIST traceable calibrations

### **Applications**

Building automation systems (HVAC), hospitals, food storage, warehouses, clean rooms, pharmaceutical, drying equipment, and emissions monitoring.

### **Specifications**

### Output(s):

Humidity: 4 to 20 mA DC = 0% to 100% RH.

Temperature: 4 to 20 mA DC over specified range (optional)

Humidity Range: 0 - 100% RH

### **Sensing Element:**

Humidity: Thin film capacitive element.

Temperature: 1000 ohm platinum RTD, 0.00385 TCR

Temperature Effect: ±0.03% RH/°C ±1% from 10°C to 85°C

#### **Operating Temperature:**

#### Transmitter:

-40 to 176°F (-40 to 80°C), non-condensing.

-4 to  $176^{\circ}$ F (-20 to  $80^{\circ}$ C), non-condensing, model AH73. Sensor:

-40 to 302°F (-40 to 150°C).

### **Storage Temperature:**

-58 to 185°F (-50 to 85°C), non-condensing.

#### Supply voltage:

9.5 to 28 VDC for intrinsically safe (IS) models. 16.5 to 28 VDC for explosion proof (XP) models.

Voltage effect: ±0.001% of span/volt from 9.5 to 28 VDC.

**Loop resistance:** The maximum allowable resistance of the signal-carrying loop, including extension wires and load resistors, is given by this formula:

IS:  $R_{loopmax} = (V_{supply} - 9.5)/0.02$  AMPS. For example, if supply voltage is 24 VDC, the loop resistance must be less than 725  $\Omega$ . XP:  $R_{loopmax} = (V_{supply} - 16.5)/0.02$  AMPS. For example, if supply voltage is 24 VDC, the loop resistance must be less than 375  $\Omega$ .

**▼**= STANDARD OPTIONS



# Hazardous Area Humidity Assembly

**Accuracy:** Includes linearity, hysteresis, repeatability, and voltage effects.

Humidity:  $\pm 2.5\%$  from 10% to 80% RH @ 25°C,  $\pm 3.5\%$  from 80% to 90% RH @ 25°C.

Temperature:  $\pm 0.5^{\circ}F(0.27^{\circ}C)$  @ 77°F (25°C) or +/- 0.75% of span, whichever is greater.

Adjustments: Zero and Span field adjustments, non-interacting.

Time Constant: 50 seconds in slow moving air.

Connections: Screw terminals (22-14 AWG wire).

Weight:

AH71\_ 2.84 lbs (1.29 kg). AH72\_, AH73\_ 4.46 lbs (2.02 kg).

Min. output current: 3.8 mA.

Max. output current: 22 mA.

Filter: 60 micron stainless-steel sintered filter

(replacement P/N : AC103512)

**Factory Mutual Approvals:** 

Explosionproof with intrinsically safe sensor:

Suitable for the following hazardous area locations:

Class I, Division 1, 2, Groups B, C, D

Class II, Division 1, 2, Groups E, F, G

Class III, Division 1, 2

Intrinsically safe installation:

Suitable for the following hazardous area locations:

Class I, Division 1, 2, Groups A, B, C, D

Class II, Division 1, 2, Groups E, F, G

Class III, Division 1, 2

Class I, Zone 0, AEx ia IIC T4

### Non-Incendive:

Suitable for the following hazardous area locations:

Class I, Division 2, Groups A, B, C, D

Class II, Division 2, Groups F, G

Class III, Division 2

## Transmitter entity parameters:

 $V_{max} = 28 \text{ volts}; I_{max} = 100 \text{ mA}; C_i = 0.037 \mu\text{F} \text{ and } L_i = 0 \text{ mH}.$ 

#### **Transmitter ranges:**

Code	Transmitter range		
▼ NT	No ten	nper	ature transmitter
▼EN	-20°F	to	140°F
S	0°F	to	100°F
▼A	20°F	to	120°F
BI	30°F	to	130°F
KK	30°F	to	180°F
▼N	32°F	to	122°F
Н	40°F	to	90°F

#### **Accessories:**

Sintered Filter Replacement Part Number: AC103512
Slotted Filter Replacement Part Number: AC103513
Pipe Mounting Kit for AH72/AH73 Part Number: AC102765
Wall Mounting Kit for AH71 Part Number: AC103168
Duct Mounting Kit for AH71 Part Number: AC103253

### Specification and order options

_		order options	
AH73	witl CH' AH72 Ind witl cor  AH73 Ind witl	er ustrial grade humidity n optional temperatur 106 connection head, ustrial grade humidity n optional temperatur unection head, display ustrial grade humidity n optional temperatur unection head, display	re transmitter, display NA v transmitter re transmitter, v NA v transmitter re transmitter,
1	<b>Probe diame ▼</b> 1 = 0.375"		
P3	Pipe Thread C Code ▼ P3 P4 P5 P6	Process  1/2 - 14NPT  1/2 - 14NPT  G1/2A  G1/2A	Conduit  1/2 - 14NPT  3/4 - 14NPT  1/2 - 14NPT  3/4 - 14NPT
L120	Probe length ▼ L60 = 6" ▼ L120= 12"		
T1		ed stainless steel d stainless steel	
HT490	▼ HT480 = E	nodel number xplosionproof with in ensor (transmitter coc ntrinsically safe	
F	<b>Display</b> C = Displa  ▼F = Displa	y, metric units (AH73_ y, English units (AH73 splay (AH71_ and AH7	_series only)
1	Signal outpur  ▼ 1 = 4 to 2		
N25	▼ N25 ±2.5% with NIS	ccuracy (humidity tra from 10% to 80% (25 T certificate from 10% to 80% (25	5°C)
EN	Temperature	transmitter range fro	om table
AH731F	3L120T1HT49	OF1N25EN = Sample	part number

**▼**= STANDARD OPTIONS



# **Intrinsically Safe Humidity Assembly**



### Overview

Models AH74 and AH75 are 2-wire temperature compensated humidity transmitters that are FM and CFM approved as intrinsically safe for use in hazardous locations. Both models are available with an optional temperature transmitter output. AH75 incorporates a digital display for remote indication of relative humidity and temperature.

The transmitters utilize a thin film capacitive humidity sensor which provides outstanding sensitivity and chemical robustness. The transmitter converts the humidity sensor's signal into a 4 to 20 mA DC current, which changes proportionally from 4 mA at 0% RH to 20 mA at 100% RH. The optional temperature loop produces a second 4 to 20 mA DC output where the current changes from 4 mA at the lowest temperature of the range, to 20 mA at the top of the temperature range. The leads that supply power also carry the current signal.

- · Accuracy of ±2.5% RH
- · Temperature compensated
- Temperature output option
- Two-point field calibration
- · NIST traceable calibrations

### **Applications**

Building automation systems (HVAC), hospitals, food storage,warehouses, clean rooms, pharmaceutical, drying equipment, and emissions monitoring.

#### **Specifications**

#### Output(s):

Humidity: 4 to 20 mA DC = 0% to 100% RH.

Temperature: 4 to 20 mA DC over specified range (optional).

Humidity Range: 0 - 100% RH

### **Sensing Element:**

Humidity: Thin film capacitive element. Temperature: 1000 ohm platinum RTD.

Temperature Effect: ±0.03% RH/°C ±1% from 10°C to 85°C

### **Operating Temperature:**

Transmitter:

-40 to 176°F (-40 to 80°C), non-condensing.

-4 to 176°F (-20 to 80°C), non-condensing, model AH75.

11501.

-40 to 176°F (-40 to 80°C),

#### **Storage Temperature:**

-58 to 185°F (-50 to 85°C), non-condensing.

Supply voltage: 9.5 to 28 VDC.

Voltage effect: ±0.001% of span/volt from 9.5 to 28 VDC.

**Loop resistance:** The maximum allowable resistance of the signal-carrying loop, including extension wires and load resistors, is given by this formula:  $R_{loopmax} = (V_{supply} - 9.5)/0.02$  AMPS).

**Accuracy:** Includes linearity, hysteresis, repeatability, and voltage effects.

Humidity:  $\pm 2.5\%$  from 10% to 80% RH @ 25°C,  $\pm 3.5\%$  from 80% to 90% RH @ 25°C.

Temperature:  $\pm 0.5^{\circ}F(0.27^{\circ}C)$  @ 77°F (25°C) or +/- 0.75% of span, whichever is greater.

**Adjustments:** Zero and Span field adjustments, non-interacting.

Time Constant: 50 seconds in slow moving air.

Connections: Screw terminals (22-14 AWG wire).

#### Weight:

AH74 0.54 lbs (245 g). AH75 0.61 lbs (276 g). **Min. output current:** 3.8 mA.

Max. output current: 22 mA.

**Filter:** 60 micron stainless-steel sintered filter (replacement P/N: AC103512)

### **Factory Mutual Approvals:**

Intrinsically safe:

Suitable for the following hazardous area locations:

Class I, Division 1, Groups A, B, C, D Class I, Zone 0, AEx ia IIC T4

Non-Incendive:

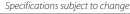
Suitable for the following hazardous area locations:

Class I, Division 2, Groups A, B, C, D

### Transmitter entity parameters:

 $V_{max} = 28 \text{ volts}; I_{max} = 100 \text{ mA}; C_i = 0.037 \,\mu\text{F} \text{ and } L_i = 0 \text{ mH}.$ 

**▼**= STANDARD OPTIONS





# Intrinsically Safe Humidity Assembly

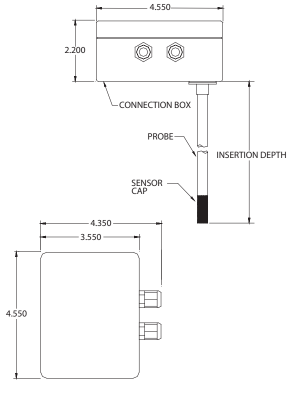
# **Transmitter ranges:**

Code	Transmitter range
<b>▼</b> NT	No temperature transmitter
EN	-20°F to 140°F
S	0°F to 100°F
<b>▼</b> A	20°F to 120°F
BI	30°F to 130°F
KK	30°F to 180°F
N	32°F to 122°F
Н	40°F to 90°F

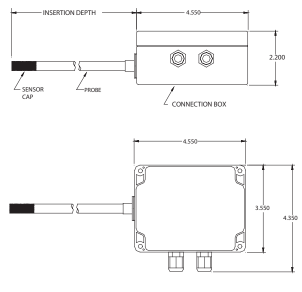
# Specification and order options

AH75	Model Number: ▼AH74 - Humidity Transmitter with Optional Temperature
	Transmitter , No Display ▼AH75 - Humidity Transmitter with Optional Temperature Transmitter, with Display
1	Probe Diameter: 1 = 0.375"
C3	Probe Location / Cable Bushings Option: Please refer to dimensional drawings for probe Location.
	C1 = Probe Location A (Rear) / Single Cable Gland C2 = Probe Location A (Rear) / Dual Cable Glands ▼C3 = Probe Location A (Rear) / Single Conduit Fitting, ½" NPT ▼C4 = Probe Location A (Rear) / Dual Conduit Fittings, ½" NPT
	▼ C5 = Probe Location B (Bottom) / Single Cable Gland   ▼ C6 = Probe Location B (Bottom) / Dual Cable Glands   ▼ C7 = Probe Location B (Bottom) / Single Conduit Fitting, 1/2" NPT   ▼ C8 = Probe Location B (Bottom) / Dual Conduit Fittings, 1/2" NPT   Note: If a temperature loop is desired, dual cable glands or dual conduit fittings must be selected unless special cable is used during installation.   Please refer to National Electrical Code ANSI/NFPA 70 for installation in accordance with US requirements, or Canadian Electrical Code, C22.1 for installation in accordance with Canadian requirements.
L40	Probe Length: ▼L40 = 4"
T1	Filter Type:  ▼ T1 = Sintered Stainless Steel  T2 = Slotted Stainless Steel
HT490	Transmitter Model Number:  ▼ HT490 = Intrinsically Safe Transmitter
F	Display:  C = Display, Metric Units (AH75_ Series Only)  ▼ F = Display, English Units (AH75_ Series Only)  ▼ N = No Display
1	Signal Output: ▼1 = 4-20mA
N25	Calibration Accuracy:  ▼ N25 = ±2.5% from 10% to 80% (25°C) with NIST Certificate  S25 = ±2.5% from 10% to 80% (25°C)
NT	Temperature Transmitter Range from table: ▼A, NT
AH7510	C3L40T1HT490F1N25NT = Sample part number

# Dimensions: Probe Location A



# **Probe Location B**





# Thermal Vial<sup>™</sup> Temperature Sensing System



#### Overview

- Ideal for ultralow freezers, laboratories, blood banks, walk-in freezers and refrigerators, even incubators anywhere accurate sensing of the contents instead of the air is a vital concern.
- Sealed Polyethylene Thermal Vial™ eliminates spillage and contamination. Simply fill with fluid such as ethylene glycol, alcohol, water, or a cryopreservative to accurately emulate the material being stored or processed.
- Large (50 mm x 50 mm) footprint of the single well vial provides stability on a shelf or rack. Holds 175 ml (6 oz) of fluid.
   Other vial configurations are available. See next page.
- Platinum RTD probe is constructed of 316 Stainless Steel and operates to -200°C (-328°F).
- Metal shielded cable is rugged and washdown proof.
- 4 to 20 mA transmitter is match calibrated to the RTD for improved system accuracy.
- System accuracy is a variable
- NIST certificate and calibration data supplied at no additional cost.
- · Additional accessories available.
- · Customizable for validation requirements.
- Connection box and indicator are polycarbonate and NEMA 4X sealed to be washdown proof.

### **Specifications**

Probe case: Stainless steel.

Element: Platinum.

Resistance (excluding leadwire resistance):

PM platinum:  $100.00~\Omega~\pm.06\%$  at 0°C (32°F) (Class A). PD platinum:  $100.00~\Omega~\pm.12\%$  at 0°C (32°F) (Class B).

PF platinum:  $1000.00 \Omega \pm .12\%$  at 0°C (32°F).

**TCR:** .00385  $\Omega/\Omega$ /°C nominal from 0°C to 100°C.

Operating temperature range:

Probe and vial: -200 to  $120^{\circ}$ C (-328 to  $248^{\circ}$ F). Transmitter: -25 to  $85^{\circ}$ C (-13 to  $185^{\circ}$ F).

Insulation resistance: 1000 megohms minimum at 500 VDC,

leads to probe case.

Leads: AWG #22, stranded, TFE insulated, with TFE jacket overall.

**Thermal vial:** Polyethylene bottle with cap.

Thermowell: Delrin material.

Transmitter: 4-20 mA output; 8.5 to 35 VDC loop powered.

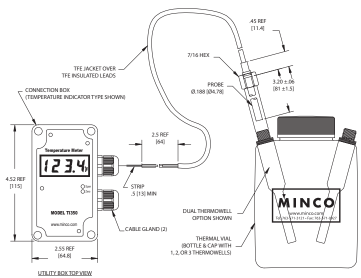
Connection box: Polycarbonate enclosure, NEMA 4X.

# Specification and order options

	:		
AS103282	Model number		
PM	Sensing element, .00385 TCR:		
	$\blacksquare$ PM = 100 $\Omega$ Platinum ±.06%, Class A		
	PD = 100 $\Omega$ Platinum ±.12%, Class B		
	PF = 1000 $\Omega$ Platinum ±.12%		
60	Cable length in inches ▼: 60, 120		
D	Vial configuration:		
	▼S = Single thermowell, standard vial		
	▼D = Dual thermowell		
	T = Triple thermowell		
	▼M = Single thermowell, miniature vial		
	L = Single thermowell, large vial		
С	Connection box type:		
	$\nabla C = \text{Indicating }^{\circ}C$ $\nabla F = \text{Indicating }^{\circ}F$		
	▼B = Non-indicating		
20	System accuracy:   75 = .75% of span   50 = .50% of span		
	▼ 20= .20% of span or .1°C, whichever is greater		
EZ	Temptran temperature range code:		
	▼EZ = -100/0°C (-148/32°F)		
	▼M = -50/50°C (-58/122°F)		
	$C = 0/100^{\circ}C (32/212^{\circ}F)$		
	More ranges starting on page 4-20.		
AS103282PI	M60DC20EZ = Sample part number		



# Thermal Vial™ Accessories



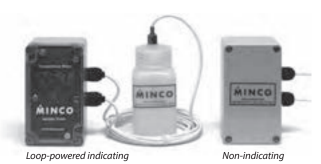
### **Available Accessories**



Description	Сар	acity	Model
Single	6 oz.	175 ml	AC101394
Dual	8 oz.	250 ml	AC102026
Triple	8 oz.	250 ml	AC102647
Mini	2 oz.	60 ml	AC103316
Large	32 oz.	1000 ml	AC102551



Description	Model
Single well bracket	AC101540
Dual/triple well bracket	AC102732
Air sensor bracket	AC102074



Description	Model
Loop-powered indicating	TI350
Non-indicating	CH102777



# Refrigeration & Freezer Temperature System

#### Overview

- Ideal for refrigerated rooms, freezers, cold storage facilities and laboratories — anywhere an accurate, rugged, and weatherproof temperature sensor is needed.
- 100  $\Omega$  platinum RTD probe is constructed of 316 stainless steel to be resistant to most chemicals, including ammonia. Operates to -452°F (-269°C).
- 4 to 20 mA transmitter is epoxy potted to protect circuitry from condensation and ice. Operates in ambient temperatures down to -13°F (-25°C).
- Transmitter is match calibrated to RTD for 0.75% system accuracy. Free NIST certificate.
- Enclosure is gasketed and moisture resistant.
- RTD probe is available in lengths ranging from 2 inches to 48 inches, and the probe can be center-mounted for throughthe-wall installation, or end-mounted for flush-to-the-wall mounting.

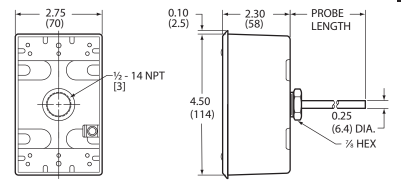
## **Specifications**

### Temperature range:

Probe: -269 to 260°C (-452 to 500°F). Transmitter: -25 to 85°C (-13 to 185°F).

RTD probe:  $100 \Omega$  platinum, 0.00385 TCR.

Transmitter: 4-20 mA output, 8.5 to 35 VDC loop powered.





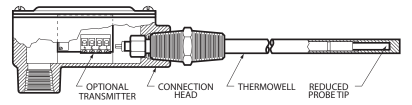
# Specification and order options

AS100279	Assembly number
PD	100 $\Omega$ platinum RTD
67	Probe length: Specify in 0.1" increments (Ex: 67 = 6.7 inches)
M	Temperature range for 4-20 mA output: $M = -50 \text{ to } 50^{\circ}\text{C}$ (-58 to 122°F) $AD = -40 \text{ to } 48.9^{\circ}\text{C}$ (-40 to 120°F) $AD = -30 \text{ to } 50^{\circ}\text{C}$ (-22 to 122°F) $AD = -10 \text{ to } 40^{\circ}\text{C}$ (0 to 100°F) $AD = -10 \text{ to } 40^{\circ}\text{C}$ (14 to 104°F) $AD = -10 \text{ to } 40^{\circ}\text{C}$ (14 to 104°F) $AD = -10 \text{ to } 40^{\circ}\text{C}$ Other ranges are available starting on page 5-20.
AS100279P	D67M = Sample part number



# Fluid Immersion Temperature Sensors





### Overview

Immersion sensors include stainless steel thermowells for insertion directly into fluid streams. The sensing probe may be removed without breaking the fluid seal. Brass thermowells are also available.

See page 4-2 for optional 4 to 20 mA temperature transmitters.

# **Specifications**

Temperature range: -45.5 to 260°C (-50 to 500°F).

Leadwires: AWG 22, PTFE insulated, 4" (100 mm) long.

Thermowell pressure rating: 1880 psi (130 bar).

Moisture resistance: Meets MIL-STD-202, Method 104,

Test Condition B.



### Model numbers

Element		TCR Ω/Ω/°C	Model number
Platinum	100 <b>Ω</b> ±0.1% at 0°C	0.00391	▼ S478PB
Platinum (Meets EN6	100 <b>Ω</b> ±0.1% at 0°C 60751, Class B)	0.00385	▼ S479PD
Platinum	1000 <b>Ω</b> ±0.1% at 0°C	0.00385	▼S480PF
Platinum	1000 <b>Ω</b> ±0.1% at 0°C	0.00375	▼ S490PW*
Nickel-iron	1000 Ω ±0.12% at 70°F	0.00527	▼ S476FB*
Nickel-iron	2000 $\Omega$ ±0.12% at 70°F	0.00527	S477FC*
HW	3000 <b>Ω</b> at -30.2°C	0.00262	S100061PX*

<sup>\*</sup> Maximum temperature is 130°C (266°F).

Note: These sensors are intended for use in slow-moving fluid streams. For applications where fluid velocity exceeds 3 ft/s, you may need to use a thermowell assembly as an alternative. Contact Minco Sales and Customer Service for additional information.

# Specification and order options:

# Fluid immersion temperature sensors

S479P	D Model number from table
Υ	Number of leads: ▼ Y = 2 leads
	Z = 3 leads
60	Thermowell length U:  Specify in 0.1" increments (Ex: 60 = 6.0 inches)  ▼: 20, 30, 60  Contact factory for other lengths
S479PE	DY60 = Sample part number

# Replacement stainless steel thermowells

TW488	Model number
U	
60	Thermowell length U: Specify in 0.1" increments (Ex: 60 = 6.0 inches) Standard thermowell lengths are 3" and 6", contact factory for other lengths
TW488U	60 = Sample part number

### To order with transmitter, add

TT111	Transmitter Models						
	TT111: Fixed Range (2 leads)						
	TT211: Fixed Range (2 leads)						
	TT321: Fixed Range (3 leads)						
	Contact for other transmitter options.						
Α	Temperature Range Code:						
	A = 20°F to 120°F (-6.7°C to 48.9°C)						
	Contact for complete list of available temp. codes.						
1	Calibration:						
	1 = Nominal Calibration						
	2 = Match Calibrated,						
	0.75% Total System Accuracy						
	3 = Match Calibrated,						
	0.5% Total System Accuracy						
	4 = Match Calibrated,						
	0.2% or 1°C Total System Accuracy						
	Contact for other calibration options.						
TT111A1	= Sample part number addition						



# Elements & Probes

## Overview

These models feature fast-responding RTD or thermistor elements in aluminum cases (except stainless steel on S482PW) with PTFE insulated leadwires. They can be assembled into probes or used separately as all-purpose sensors.

Probes consist of elements assembled into stainless steel extension tubes. They are not suitable for direct fluid immersion but may be used with thermowells. See Section 3 for thermowell options.

See Section 4 for optional 4 to 20 mA temperature transmitters.

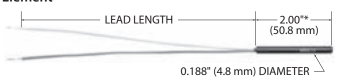
# Specification and order options:

### **Probes**

S411PB	Model number from table							
60	Case length: Specify in 0.1" increments							
	(Ex: 60 = 6.0 inches)							
	Minimum length is 3"							
Z	Number of leads: Y = 2 leads							
	Z = 3 leads (platinum only)							
4	Lead length in inches							
S411PB60	S411PB60Z4 = Sample part number							



### **Element**



MODEL S482PW IS 2.4" (60.3 mm) LONG

## **Specifications**

**Temperature range:** -45.5 to 135°C (-50 to 275°F).

**Leadwires:** AWG 22, PTFE insulated. Standard lengths are 4", 12" and 18".

**Moisture resistance:** Meets MIL-STD-202, Method 104, Test Condition B. **Insulation resistance:** 1000 megohms min. at 500 VDC, leads to case.

### **Model numbers**

Element	TCR Ω/Ω/°C	Elements	Probes
RTDs			
Platinum 100 Ω ±0.1% at 0°C		S402PB	411PB
Platinum 100 $\Omega$ ±0.1% at 0°C (Meets EN60751, Class B)	0.00385	S458PD	S460PD
Platinum 1000 Ω ±0.1% at 0°C	0.00385	S459PF	S461PF
Platinum 1000 Ω ±0.1% at 0°C	0.00375	S482PW	S485PW
Nickel-iron 1000 $\Omega$ ±0.12% at 70°F	0.00527	S400FB	S409FB
Nickel-iron 2000 $\Omega$ ±0.12% at 70°F	0.00527	S401FC	S410FC
HW 3000 <b>Ω</b> at -30.2°C	0.00262	S100057PX	S100837PX
Thermistors	R25/ <sub>R125</sub>		
Thermistor 2,252 $\Omega$ ±1% at 25°C	29.2	TS438TA	TS440TA
Thermistor 10,000 $\Omega$ ±1% at 25°C	23.5	TS439TB	TS441TB

### **Elements**

S458PD	Model number from table
Z	Number of leads: Y = 2 leads Z = 3 leads (platinum only)
4	Lead length in inches
S458PDZ	4 = Sample part number

# To order with transmitter, add

TT111	Transmitter Models TT111: Fixed Range (2 leads) TT211: Fixed Range (2 leads) TT321: Fixed Range (3 leads) Contact for other transmitter options.						
А	Temperature Range Code:						
	$A = 20^{\circ}F \text{ to } 120^{\circ}F \text{ (-6.7°C to } 48.9^{\circ}C)$						
	Contact for complete list of available temp. codes.						
1	Calibration:						
	1 = Nominal Calibration						
	2 = Match Calibrated,						
	0.75% Total System Accuracy						
	3 = Match Calibrated,						
	0.5% Total System Accuracy						
	4 = Match Calibrated,						
	0.2% or 1°C Total System Accuracy						
	Contact for other calibration options.						





# Temptran<sup>™</sup> 4 to 20 mA Transmitters

Most HVAC sensors are available with companion 4 to 20 mA transmitters. See page 4-2 for suitable models. (Room air thermometers use model TT115, which has the same specifications as TT111). Temptran™ temperature transmitters convert low-level RTD output to a standard current signal that is immune to lead resistance and electrical noise. You can get accurate readings from points thousands of feet away.

### How to order transmitters

To order HVAC/R sensors with integral transmitters, specify both the RTD and the Temptran part numbers.

### **High-accuracy calibration**

Standard transmitters are calibrated to the nominal resistance values of the RTD at the zero and span points. Total system error includes the tolerance of both the transmitter and the RTD sensor.

If you order Minco Temptrans calibrated to the actual resistance of the RTD (as measured in Minco's metrology lab), this effectively subtracts the sensor tolerance from system accuracy specifications.

For example, consider a transmitter with a range of 0 to 500°C. The transmitter itself is accurate to  $\pm 1.0^{\circ}$ C ( $\pm 0.2\%$  of span, including calibration accuracy and linearity). The RTD interchangeability contributes an additional error of  $\pm 0.3^{\circ}$ C at 0°C and  $\pm 2.8^{\circ}$ C at 500°C. Total system error would be  $\pm 1.3^{\circ}$ C at 0°C and  $\pm 3.8^{\circ}$ C at 500°C. When you calibrate the sensor and transmitter as a set, the sensor error disappears, reducing system error to  $\pm 1.0^{\circ}$ C over the full range — all for a nominal extra cost.

## 0.75% guaranteed accuracy

Minco guarantees a system accuracy (current signal vs temperature) of 0.75% of span when you order specially calibrated Temptrans with any RTD in the HVAC/R Sensors Section. (An RTD with standard transmitter will deviate about 1-2% of span.) Tighter accuracies are available on special order.



Transmitters are mounted in the junction box on duct sensors, or in the connection head of fluid immersion sensors.

Outside air thermometers and Thermal-Ribbons: Transmitters are furnished separately. Install in an enclosure near the sensor, but away from excessive ambient temperatures.



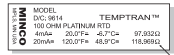
Full size wall mount thermometers use the TT115 circuit-board style Temptran. The enclosure is thermally designed to minimize heating of the sensor by transmitter electronics.

## Free NIST traceability

With each matched sensor/transmitter set, Minco sends you calibration data traceable to the National Institute of Standards & Technology. This helps you comply with ISO 9001 and other quality standards.

### Recalibration

Minco prints RTD resistance values right on the Temptran label to simplify recalibration. You simply connect a resistance decade box or "RTD simulator" in place of the RTD, dial in the correct values, and adjust zero and span. Because Minco RTDs shift less than 0.05°F per year in a typical HVAC installation, the printed values remain valid for many years.



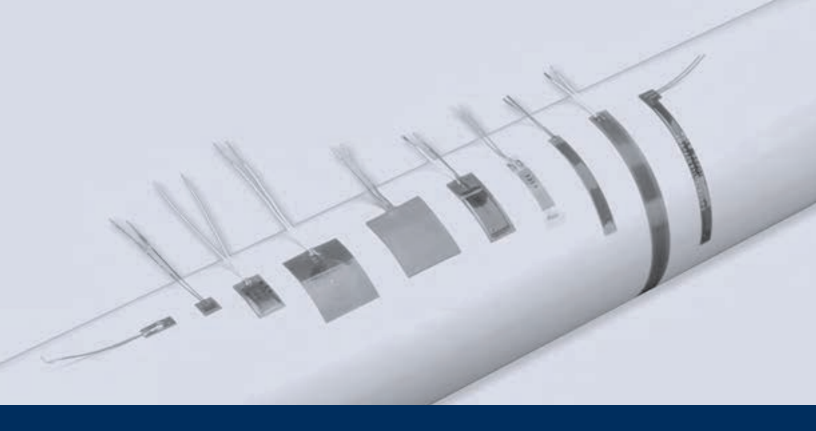
RTD resistances are printed on Temptran Labels for easy recalibration of zero and span. A standard Temptran shows nominal values.



A specially calibrated Temptran shows actual resistance of the serialized, connected RTD

See Section 4 for complete details and ordering information.





# ► SECTION 8: THERMAL-RIBBONS™

- Fast response surface sensing in aerospace, medical, and industrial devices
- Thin, flexible RTDs and thermocouples offer easy, non-invasive installation
- Rugged laminated construction for use in extreme environments
- Polyimide, silicone rubber, Mylar™ insulation

### Section 8: Thermal-Ribbons™

Thermal Ribbons™	8-2 to 8-3
Thermal Tabs™	8-2 to 8-3
Discoil™ Thermal Ribbons	8-4
Strip sensing Thermal Ribbons	8-5
Thermistor Thermal Ribbons	8-6
Thermocouple Thermal Ribbons	8-6
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# Thermal Tab™ and Thermal Ribbon™ Sensors

Install these compact sensors anywhere for accurate point sensing and fast response. All Thermal-Tab modules use a thin-film RTD element. All Thermal-Ribbon models conform to EN60751 Class B tolerance when ordered with a PD platinum element.

- Fast response surface sensing in aerospace, medical and industrial devices
- Rugged lamination construction
- Polyimide, silicone rubber or Mylar™ insulation
- All models are RoHS compliant

# Thermal-Tab Specifications

Dimensions W x L x T <sub>max</sub>	Element options	Insulation	Temperature range	Leadwires	Time constant*	Features	Model
0.20 x 0.50 x 0.08" (5 x 12 x 2 mm)	▼: PD, PF	Polyimide with elastomer cover coat	-50 to 155°C -58 to 311°F	AWG 26, PTFE insulated	0.8 sec.	Stocked for immediate shipment	▼ S665
0.20 x 0.60 x 0.08" (5 x 15 x 2 mm)	▼: PD, PF, PW, PS	Polyimide	-50 to 200°C -58 to 392°F	AWG 26, PTFE or polyimide insulated	1.0 sec.	Platinum models in stock	▼ S17624
0.20 x 0.60 x 0.08" (5 x 15 x 2 mm)	▼: PD, PF	Polyimide film	-50 to 260°C -58 to 500°F	AWG 26, PTFE or polyimide insulated	0.4 sec.	Highest temperature capability	S100820
0.20 x 0.60 x 0.12" (5 x 15 x 3 mm)	▼: PD, PF	Silicone rubber with elastomer cover and foil backing	-50 to 155°C -58 to 311°F	AWG 24, Silicone insulated	1.3 sec.	Waterproof; suitable for continuous immersion	S667
0.20 x 0.60 x 0.045" (5 x 15 x 1.15 mm)	▼: PD, PF	Polyimide film	-50 to 200°C -58 to 392°F	AWG 26, PTFE or polyimide insulated	0.6 sec.	Thinnest profile	S100725
0.30 x 0.60 x 0.10" (7 x 15 x 2.5 mm)	▼: PD, PF	Polyimide film	-50 to 200°C -58 to 392°F	AWG 22, PTFE or polyimide insulated	1.2 sec.	Heavier leadwire for applications requiring ruggedized design	S100724
0.40 x 0.80 x 0.08" (10 x 20 x 2 mm)	▼: PD, PF	Polyimide film	-50 to 200°C -58 to 392°F	AWG 26, PTFE or polyimide insulated	0.9 sec.	Larger surface area for easier handling and maximum adhesive bond	S100723
0.40 x 0.80 x 0.08" (10 x 20 x 2 mm)	▼: PD, PF	Silicone rubber	-50 to 220°C -58 to 428°F	AWG 26, PTFE or polyimide insulated	1.5 sec.	High temperature rating, available with wide range of ele- ment options	S100721

# **Thermal-Ribbon Specifications**

0.20 x 1.50 x 0.030" (5.1 x 38.1 x 0.8 mm)	▼FA	Polyimide	-200 to 200°C -328 to 392°F	AWG 34, PTFE insulated	0.15 sec.	Wire-wound nickel-iron for high resistance in small package	<b>▼</b> S38
0.30 x 0.30 x 0.025" (7.6 x 7.6 x 0.7 mm)	▼PD PE	Polyimide with foil backing	-200 to 200°C -328 to 392°F	AWG 28, PTFE insulated	0.15 sec.	Wire-wound element	<b>▼</b> S651
0.75 x 0.75 x 0.04" (19 x 19 x 1.0 mm	▼FA	Mylar	-200 to 150°C -328 to 302°F	AWG 30, PTFE insulated	0.3 sec.	Wire-wound nickel-iron flat element for high resistance	<b>▼</b> S25

Notes:  $T_{max}$  is measured over the lead bulge.\*Time constant is in water at 1 m/sec.

# Specifications, continued

Leadwire insulation codes	
S25, S38, S651, S665, S667	Leave blank
S17624, S100721, S100723, S100724, S100725, S100820	▼T = PTFE insulated wires



# **Sensing elements**

Sensing element specifications**				
Platinum (0.00385 TCR) (EN60751, Class B)	100 <b>Ω</b> ±0.12% at 0°C	PD		
Platinum (0.00385 TCR)	100 <b>Ω</b> ±0.22% at 0°C	PE		
Platinum (0.00385 TCR)	1000 $\Omega$ ±0.12% at 0°C	PF		
Platinum (0.00375 TCR)	1000 $\Omega$ ±0.12% at 0°C	PW		
Platinum (0.00385 TCR)	10,000 Ω ±0.12% at 0°C	PS		
Nickel-iron (0.00518 TCR)	604 <b>Ω</b> ±0.26% at 0°C	FA		
Nickel (0.00618 TCR) (DIN43760 NI100, Class	100 <b>Ω</b> ±0.22% at 0°C B)	NB		

<sup>\*\*</sup> See table on previous page for element options on each model.

## **Waterproof model**

Model S667 is waterproof and suitable for continuous immersion. Use it to monitor the temperature of water in a tank or container, or on equipment that must withstand wash-down or immersion.

Check with Minco for suitability in other liquids.



# Specification and order options

S17624	Model number from table
PD	Sensing element from table
Z	Number of leads: ▼ Y = 2 leads ▼ Z = 3 leads (N/A on S25, S38) X = 4 leads (N/A on S25, S38 or S665/S667)
T	Leadwire insulation code from table at left
12	<b>Lead length in inches:</b> S665/S667: 60" max. <b>▼</b> : 12, 36, 120
A	Adhesive backing:  ▼ A = No adhesive  ▼ B = Pressure-sensitive adhesive (PSA)
	or all models except S665 or S667.
For models	S665 and S667, add:
	C = RoHS Compliance
S665PDZT1	2AC = Sample part number

Notes: PSA reduces temperature range to -20 to  $177^{\circ}$ C (-4 to  $350^{\circ}$ F) and adds  $0.005^{\circ}$  (0.1 mm) to thickness.

# **Custom Thermal-Ribbon designs**

Minco can custom-wind Thermal-Ribbon elements in virtually any shape and size. We can profile sensing elements to provide increased sensitivity in selected zones, and provide packaging to perfectly fit your applications.

Contact Minco Sales and Customer Service today to discuss your application.



STOCKED PARTS AVAILABLE

**▼**= STANDARD OPTIONS



# Discoil™ Thermal Ribbons

## Overview

Install these compact sensors anywhere for accurate point sensing. Discoil  $^{\text{m}}$  RTD elements are wound on a single plane for faster time response.

# **Specifications**

Dimensions W x L x T <sub>max</sub>	Element options	Insulation	Temperature range	Leadwires	Time constant*	Features	Model
0.79 x 1.87 x 0.055" (20 x 47.5 x 1.4 mm) solder pad version shown	▼PD PE	Polyimide (clear polyester available)	-73 to 200°C -100 to 392°F	(Optional) AWG 24, PTFE insulat- ed		Only 0.010" thick over element, fast time response, plat- inum PD accuracy available	▼ S17422
1.00 x 1.25 x 0.090" (25.4 x 31.8 x 2.3 mm)	▼PB11 PB22	Silicone rubber with	-62 to 220°C	AWG 24,	0.2	High temperature	<b>▼</b> S32
	▼PD12 PE22	polyimide backing	-80 to 428°F	silicone rubber insulated	0.2 sec.	rating, platinum PD accuracy available	▼ S385

Notes:  $T_{max}$  is measured over the lead bulge.

# Sensing elements

Sensing element specific	Code	
Platinum (0.00391 TCR)	100 <b>Ω</b> ±0.5% at 0°C	PA
Platinum (0.00391 TCR)	100 <b>Ω</b> ±0.11% at 0°C	PB11
Platinum (0.00391 TCR)	100 <b>Ω</b> ±0.22% at 0°C	PB22
Platinum (0.00385 TCR) (EN60751, Class B)	100 <b>Ω</b> ±0.12% at 0°C	PD, PD12
Platinum (0.00385 TCR)	100 <b>Ω</b> ±0.36% at 0°C	PE (Discoil)
Platinum (0.00385 TCR)	100 <b>Ω</b> ±0.5% at 0°C	PE (Strip sensing)
Platinum (0.00385 TCR)	100 <b>Ω</b> ±0.22% at 0°C	PE22
Nickel-iron (0.00518 TCR)	604 Ω ±0.26% at 0°C	FA
Copper 427	10 <b>Ω</b> ±0.20% at 25°C	CA
Nickel 672	120 Ω ±0.3% at 0°C	NA

<sup>\*\*</sup> See table above for element options on each model.

# Specification and order options

S32	Model number from table
PB22	Sensing element from table
Z	Number of leads:  ▼ Y = 2 leads  ▼ Z = 3 leads  X = 4 leads  ▼ W = Solder pads (S17422 only)
36	Lead length in inches ▼: 0, 12, 36, 144 (Specify 0 for solder pads, option on S17422 only)
А	Adhesive backing:  ▼ A = No adhesive  ▼ B = Pressure-sensitive adhesive (PSA)
S32PB22	2Z36A = Sample part number

Notes: PSA reduces temperature range to -20 to 177°C (-4 to 350°F) and adds 0.005'' (0.1 mm) to thickness.

**▼**= STANDARD OPTIONS



<sup>\*</sup>Time constant is in water at 1 m/sec.

# Strip Sensing Thermal Ribbons™

#### Overview

These models average temperatures along their length to eliminate point measurement errors. Wrap them around cylinders or adhere them to flat surfaces.

## **Specifications**

Dimensions W x L x T <sub>max</sub>	Element options	Insulation	Temperature range	Lead- wires	Time constant*	Features	Model
0.50 x 1.25 x 0.050" (12.7 x 31.8 x 1.3 mm)	▼PA ▼PE ▼ CA ▼ NA	Polyimide	-73 to 200°C -100 to 392°F			Easy motor installations	▼ S3238
0.375 x 4.00 x 0.075" (9.5 x 101.6 x 1.9 mm)	▼PD12 PE22	Silicone rubber w/ poly- imide backing		AWG 26, PTFE insu- lated	0.6 sec.	Platinum PD accuracy	▼S34 ▼S386
0.375 x 4.00 x 0.065" (9.5 x 101.6 x 1.7 mm)	▼FA	Polyimide	-200 to 200°C -328 to 392°F			Wire-wound nickel-iron for high resistance, thin element	

Notes: T<sub>max</sub> is measured over the lead bulge.
\*Time constant is in water at 1 m/sec.
Refer to Sensing Elements Table on Page 9-4

# Specification and order options

S34	Model number from table (except S3238)
PB22	Sensing element from table
Υ	Number of leads:  Y = 2 leads Z = 3 leads (required on CA) X = 4 leads (PD only)
36	Lead length in inches: 36" stocked
A	Adhesive backing:  A = No adhesive  B = Pressure-sensitive adhesive (PSA)
S34PB22	Y36A = Sample part number

Notes: PSA reduces temperature range to -20 to 177°C (-4 to 350°F) and adds 0.005" (0.1 mm) to thickness.

## Model S3238

Model S3238 is specially designed to sense *stator* temperatures in motors and generators. An alternative to the "stick" sensors, the S3238 mounts on the end turns of stator windings and provides an easy way to add overtemperature protection when the stator is not being rewound.

## S3238 specification and order options

S3238	Model number S3238
PA	Sensing element from table
Υ	Number of leads: ▼ Y = 2 leads (not available on CA) ▼ Z = 3 leads X = 4 leads
Т	Lead insulation:  ▼T = PTFE  ▼TS = SS braid over PTFE
36	Lead length in inches: ▼: 36, 240
U	Lead configuration: ▼T = Twisted ▼U = Untwisted
A	Adhesive backing: ▼ A = No adhesive ▼ B = Pressure-sensitive adhesive (PSA)
S3238PA\	/T36UA = Sample part number



**▼**= STANDARD OPTIONS

Specifications subject to change



Note: Available up to 10 pieces or contact Minco Customer Service

# Thermistor Thermal-Tab™

#### Overview

Model TS665 and TS667 offer extremely sensitive NTC thermistors for applications with small temperature changes. Model TS667 also features waterproof construction, making it suitable for continuous immersion.

### **Specifications**

	Element options	Insulation	Temp. range	Leadwires	Time constant	Feature	Model
0.20 x 0.47 x 0.079" (5.0 x 12.0 x 2.0 mm)		Polyimide with elastomer cover coat	-50 to 125°C	AWG 26, PTFE insulated	0.8 sec.	Small, low-cost	▼TS665
0.20 x 0.60 x 0.118" (5.0 x 15.2 x 3.0 mm)	TF, TK	Silicone rubber with elastomer cover and foil backing	(-58 to 257°F)	AWG 24, Silicone insulated	1.3 sec.	Waterproof, suitable for continuous immersion	▼TS667

Notes:  $T_{max}$  is measured over the lead bulge. TS665 is suitable for the CT325 temperature controller (page 4-20). \*Time constant is in water at 1 m/sec.

## Sensing elements

Sensing element	Code	
NTC thermistor	50k $\Omega$ ±1% at 25°C	▼TF
NTC thermistor	10k $\Omega$ ±1% at 25°C	▼TK

<sup>\*\*</sup> See table above for element options on each model.

# Specification and order options

TS665	Model number from table				
TF	Sensing element from table				
Υ	Number of leads: Y = 2 leads				
40	Lead length in inches:	▼40" (60" max.)			
Α	Adhesive backing: ▼A = No adhesive	B = Pressure-sensitive adhesive (PSA)			
С	C Compliancy: C = RoHS compliant				
TS665TFY40AC	TS665TFY40AC = Sample part number				

Note: PSA reduces temp. range to -20 to 177°C (-4 to 350°F) and adds 0.005" (0.1 mm) to thickness.



# Thermocouple Thermal-Ribbon™

### Overview

TC40 is a patch-style thermocouple that adheres to all types of surfaces for quick and easy mounting.

# **Specifications**

- p					
Dimensions	0.75 x 0.75 x 0.065"				
$W \times L \times T_{max}$	(19.1 x 19.1 x 1.7 mm)				
Junction type	E, J, K, or T				
Insulation	Polyimide				
Temp. range	-200 to 200°C (-328 to 392°F)				
Leadwires	AWG 24, solid PTFE insulated				
Time constant	0.6 sec.				
Features	Surface mounting				
Model	TC40				

Notes:  $T_{max}$  is measured over the lead bulge. \*Time constant is in water at 1 m/sec. Note: PSA reduces temperature range to -20 to 177°C (-4 to 350°F) and adds 0.005" (0.1 mm) to thickness.

**▼= STANDARD OPTIONS**Specifications subject to change

# Specification and order options

TC40	Model number			
J	Junction type: E, ▼J, ▼K, or ▼T			
Т	Covering over leadwires: ▼T = PTFE only S = Stainless steel braid			
40	Lead length in inches: ▼: 40, 240			
А	Adhesive backing:  A = No adhesive B = Pressure-sensitive adhesive (PSA)			
TC40JT36A =	TC40JT36A = Sample part number			

# Thermal Ribbon Installation and Accessories

Thermal-Ribbons lend themselves to a variety of installation methods. You should avoid repeated bending during the installation process, and Thermal-Ribbons should not flex in use unless they are specifically designed to do so. Take care to secure leadwires so they do not pull against sensor bodies. Leadwires should be routed along the sensed surface a short distance so that they do not sink heat away from the sensing element. Listed below are some standard installation methods.

#### Pressure sensitive adhesive

PSA (option B in part number) is the simplest mounting method, but it is restricted to flat surfaces and temperatures below 177°C (350°F). PSA is usually factory applied to the mounting surface of the Thermal-Ribbon. To install, just remove the backing paper and press in place.

# #20 stretch tape

High temperature silicone rubber tape for mounting Thermal-Ribbons to pipes or other cylinders as shown above. It comes in 1" wide rolls, 6 or 36 feet long.



### Thermal Ribbons for pipe sensing

Thermal Ribbons make a practical, economical alternative to traditional immersed sensors for sensing fluid temperatures in pipes or tanks. They mount directly on pipe surfaces, so there is no need to tap and drain systems to install thermowells. If the Thermal-Ribbon is installed correctly, tests show that the thermal response is as quick and accurate as traditional invasive sensors. See page 8-7 for Thermal-Ribbons specially designed for pipe sensing.

#### #6 RTV cement

Room temperature vulcanizing cement for mounting silicone rubber Thermal-Ribbons to flat or curved surfaces. It is available in 3 oz. (89 ml) tubes. Contact Minco for other adhesives usable with Kapton $^{\text{m}}$  or Mylar $^{\text{m}}$ Thermal-Ribbons.

### **Shrink bands**

Minco shrink bands are pre-stretched plastic strips with adhesive at both ends. Use them to mount Thermal-Ribbons to cylinders. Simply wrap the band around the sensor and cylinder, secure the ends, and heat to shrink in place. To order, specify band width and cylinder diameter.

### #21 Polyimide tape

High temperature tape with silicone-based adhesive. Useful for quick mounting of Thermal-Ribbon or Thermal-Tab sensors to flat surfaces. Makes a strong but removable bond to most smooth and clean surfaces. Maximum operating temperature is 150°C. 0.5 inch wide x 108 ft. long roll.



Minco manufactures flexible Thermofoil™ etched-foil heaters for precision temperature control of critical applications. We can integrate heaters with Thermal-Ribbons and other sensors and controllers to provide complete turnkey thermal solutions.

Learn more about Thermofoil heater solutions at www.minco.com





# ► SECTION 9: ELEMENTS

- $\bullet$  Accurate sensing from -200 to 600°C (-328 to 1112°F)
- Wide choice of sizes and styles for application versatility
- Low cost thin-film elements
- Wire wound elements

### **Section 9: Elements**

Wire-wound elements	9-2
Thin film elements	9-2
Installation	9-3
Extension leads	9-3

# Wire-wound & Thin-film Elements

### **Overview: Wire-wound Elements**

Use these elements for general purpose sensing in probes or equipment. PD models meet EN60751, Class B.

### **Specifications**

**Temperature range:** See table below. Some elements may be used down to -269°C in certain applications. Contact factory for advice on cryogenic use.

Element Body: Glass-coated ceramic Resistance Tolerance:  $\pm$  0.1% at 0°C Lead Length Tolerance:  $\pm$  0.4" (10.2mm)

**TCR:**  $0.00385 \Omega/\Omega/^{\circ}C$ 

Element Diameter tolerance: ±0.005" (0.13 mm) Element Length tolerance: ±0.06 (1.5 mm)

Repeatability: ±0.1°C or better

Stability: Drift less than 0.1°C/year (normal use)
Vibration: Withstands 20 G's minimum at 10 to 2,000 Hz.
Shock: Withstands 100G's minimum sine wave shock of

8 milliseconds duration

### **Overview: Thin-film Elements**

Thin film elements offer low cost and resistances to 10k  $\Omega$ .

### **Specifications**

**Tolerance:**  $\pm 0.12\%$  (EN60751 Class B) To order optional  $\pm 0.06\%$  tolerance (EN60751 Class A), change 12 to 06 for  $\pm 0.06\%$  (EN60751 Class A). Not available with S101162PD, S101163PF, or S19827PS.

Material: Aluminum oxide substrate with fused glass cover.

#### Dimensional tolerance:

400, 600°C elements:  $\pm 0.02$ " (0.5 mm). SMT models: Length x Width  $\pm 0.008$  (0.2 mm),

Thickness  $\pm 0.004$  (0.1 mm). TCR:  $0.00385~\Omega/\Omega/^{\circ}$ C. Repeatability:  $\pm 0.1^{\circ}$ C or better.

Stability: Drift less than 0.1°C/year in normal use. Vibration: Withstands 20 G's minimum at 10 to 2,000 Hz. Shock: Withstands 100 G's minimum sine wave shock of

8 milliseconds duration.

# Order options: order part number from table.

Dimensions in inch	R (0	0°C)	Temp. range	Leads	Model	
550°C wire-wound	elements					
0.040 ø (1.020)	0.45 (11.4) 1.0	) (25)		-20 to 550°C (-4 to 1022°F)	0.006" (0.15 mm) ø Platinum	▼ S200PD
0.058 ø (1.47)	0.40 (10.2) 1.0	) (25)	100 Ω		0.010" (0.25 mm) ø	▼ S201PD
0.077 ø (1.96)	0.30 (7.6) 1.0	100			Platinum clad palladium	▼ S202PD
0.100 ø (2.54)	0.40 (10.2) 1.0	) (25)		-100 to 550°C	0.014" (0.35 mm) ø Platinum clad palladium	▼ S203PD
0.135 ø (3.43)	0.40 (10.2) 1.0	) (25)		(-148 to 1022°F)	0.014" (0.35 mm) ø Platinum clad palladium	S204PD
0.077 ø <b>C</b> (1.96)	1.00 (25.4) 1.0	) (25)	0.0		0.010" (0.25 mm) ø Platinum clad palladium	▼ S212PG
0.135 ø (3.43)	1.20 (30.5) 1.0	) (25)	ΩΩ		0.014" (0.35 mm) ø Platinum clad palladium	▼ S214PG
400°C and 600°C th	in-film elements					
	0.016 (41) T 6 (3.2)	THICK 100	Ω	-50 to 150°C (-58 to 302°F) SMT (surface mount	Solder contacts: Tin plated,	▼ \$101162PD
			00 Ω	technology)	0.020" (.51 mm)	▼ S101163PF
( /	0.025 (0.7) T	HICK 100	ο Ω		0.010" (0.25 mm) ø Ag	▼S100144PD12
0.07	(1.7) Lead length: 0.4	1 (10)	00 Ω	-50 to 400°C	.0004 $\Omega$ / mm / lead	▼ S101503PF12
0.10 (2.5)	0.04 (1.1) T (5.0) Lead length: 0.6		000 Ω	(-58 to 752°F)	0.010" (0.25 mm) ø Ag .0004 Ω / mm / lead	▼ S19827PS12
	0.05 (1.3) T (2.3) Lead length		ο Ω	-70 to 400°C (-94 to 752°F)	0.010" (0.25 mm) ø Ag .0004 Ω / mm / lead	▼ S245PD12
	S245: 0.6 (15) S249: 0.4 (10)		J <b>52</b>	-70 to 600°C (-94 to 1112°F)	0.008" (0.20 mm) ø Pt/Ni .003 $\Omega$ / mm / lead	▼ S249PD12
0.08 (2.0) C	0.05 (1.3) T (5.0) Lead length		nn <b>n</b>	-70 to 400°C (-94 to 752°F)	0.010" (0.25 mm) ø Ag .0004 $\Omega$ / mm / lead	▼ S247PF12
S247: 0.6 (15) S251: 0.4 (10)		(15)	00 Ω	-70 to 600°C (-94 to 1112°F)	0.008" (0.20 mm) ø Pt/Ni .003 <b>Ω</b> / mm / lead	▼ S251PF12

Note: Contact Minco Customer Service for quantities available



# Installation & Accessories

# Installation

Ceramic elements can be assembled into probes or potted inside holes in heat sinks and platens. Ceramic cement is recommended for high temperature potting. Epoxy is recommended for intermediate temperatures.

Round elements provide the best time response in round sheaths and holes. Flat thin film elements can be bonded to surfaces.

Elements are calibrated at the end of their leads. The leads have resistances ranging from 0.6 to 2.4  $\Omega$  per foot, so you should connect extension leads as close as possible to the end of the element leads to maintain tolerance.

Minco can supply elements with extension leadwires welded onto the sensor leads. Use the standard models below or contact us for a quote on your custom design.

One final note: Ceramic elements are fragile and can suffer damage or loss of accuracy from improper installation. In many cases, the best alternative is to buy a complete encased probe assembly from Minco. Take advantage of our expertise and equipment for best overall performance and value.

# #8 high temperature cement

#8 comes as a powder in 1 oz. packages. Just add water to form a potting compound rated to 850°C (1562°F).



# **Extension leads**

All elements are available with factory-welded extension leads insulated with PTFE, polyimide, or mica/glass.

#### Model AC887

**Insulation:** PTFE, FEP tubing over connections **Maximum temperature:** 200°C (392°F).

Lead	Maximum diameter over lead bundle in inches (mm)		
AWG	2 leads	3 leads	4 leads
22	0.15 (3.8)	0.16 (4.0)	0.18 (4.6)
24	0.14 (3.5)	0.14 (3.5)	0.17 (4.3)
26	0.13 (3.3)	0.14 (3.5)	0.14 (3.5)
28	0.13 (3.3)	0.13 (3.3)	0.13 (3.3)
30	0.11 (2.8)	0.12 (3.0)	0.12 (3.0)

### Model AC888

Insulation: Mica/glass, glass braid over connections

Maximum temperature: 550°C (1022°F).

Lead	Maximum diameter over lead bundle in inches (mm)		
AWG	2 leads	3 leads	4 leads
22	0.16 (4.0)	0.20 (5.1)	0.20 (5.1)

#### Model AC889

Insulation: Polyimide, FEP tubing over connections

Maximum temperature: 200°C (392°F).

Lead	Maximum diameter over lead bundle in inches (mm)		
AWG	2 leads	3 leads	4 leads
22	0.14 (3.5)	0.16 (4.0)	0.17 (4.3)
26	0.13 (3.3)	0.15 (3.8)	0.15 (3.8)
30	0.11 (2.8)	0.12 (3.0)	0.12 (3.0)

### Model AC101828

**Insulation:** Glass braid, glass braid over connections **Maximum temperature:** 550°C (1022°F).

Lead	Maximum diameter over lead bundle in inches (mm)		
AWG	2 leads	3 leads	4 leads
	0.10 (2.5)	0.12 (3.0)	0.13 (3.3)
solid			
leads			

# Extension lead specification and order options

AC887	Model number
Z	Number of leads: Y = 2 leads Z = 3 leads X = 4 leads
26	Lead gauge (AWG)
L	
48	Lead length in inches
AC887Z26	5L48 = Sample part number

**▼**= STANDARD OPTIONS





# ► SECTION 10: TECHNICAL INFORMATION

# **Section 10: Technical Information**

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# Your Sensors & Instruments Product Guide

### **How To Get Started**

#### 1. Understand and define your application requirements

Many factors should be a part of the sensor system design process. The factors listed below can help you define the sensing requirements for your application.

Define the typical and extremes of these environmental conditions:

- minimum and maximum temperatures
- pressure
- humidity
- shock
- vibration
- · flow rate

#### Also ask:

- What is the sensed medium (a surface or immersed in solid, liquid or gas)?
- Is the medium chemically reactive (corrosive) or hazardous (explosive)?
- Is there high electromagnetic interference potential from power switching, rectification, or radio waves?

Finally, define the significance of these performance specifications in your application?

- sensing accuracy at a calibration point and/or over a temperature span
- repeatability
- stability
- · sensor time constant
- · insulation resistance

# 2. Determine which sensing technology options meet your requirements

Several potential sensing technologies may meet the essential environmental and performance specifications of your application. This section of the *Sensors and Instruments Product Guide* will provide you with a basic understanding of Minco's sensing and instrumentation technology. For more information go to www.minco.com.



# 3. Compare sensor construction alternatives for best fit and ease of use

While a sensing technology may appear to be capable of meeting the requirements of your application, the actual sensor packaging and construction must be evaluated in order to select the optimal cost/performance balance from the available technology options.

Regardless of which sensing technology you consider, the packaging of the sensor introduces some level of specification compromise in terms of cost, performance or durability. Use this guide to compare Minco's various sensor constructions and instrumentation solutions to find the best fit for your application.

### 4. Obtain parts for testing as prototypes in your application

Minco has a wide selection of standard sensor components that can often be used for prototype testing and production systems. We would appreciate the opportunity to discuss your application with you. We can help ensure that the right sensor construction is selected for your application as well as any accessory components. Often times, we are able to offer recommendations for customization to improve performance and/or lower installed cost.

Order sensors and instruments easily online with our Sensors Configurator at www.minco.com or contact Minco Sales and Customer Service today to talk to an engineer about your application.

# Many Industry Applications

# **Process Control and Building Automation**

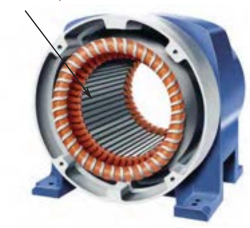
Minco temperature and humidity sensors and instruments are used in process and HVAC/R applications in the most critical environments. Our sensing solutions achieve the lowest total cost of ownership (TCO) while maintaining accuracy, reliability and ease of installation.



### **Machinery and Motor Protection**

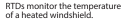
Minco RTDs and Thermocouples are used worldwide to safeguard valuable rotating apparatus machinery. Accurate and fast-responding temperature measurement provides overtemperature protection, and our sensors can be manufactured to integrate with any instrumentation package.

Bearing and stator sensors provide accurate sensing in this motor component while Minco's 12-channel temperature monitor (CT224) provides easy and efficient thermal protection.



# **Defense and Aerospace**

Minco temperature sensors are used when ruggedness and reliability are key to an applications success. Our sensors can be manufactured to fit in the smallest spaces or across wide expanses. Fast time response and wide temperature capabilities (from -260°C to 650°C) handle nearly any type of harsh or extreme environment.





Flexible Thermal-Ribbons sense wing surface temperatures for wing surface de-icing.

Temperature sensors in hydraulic lines monitor fluid temperatures to prevent overheating.

and storage methodology.

# **Industrial and Commercial Equipment**

Minco products are manufactured to provide dependability and repeatability in any application. Our sensors and instruments are used in industrial and commercial equipment to ensure accurate process and quality output.



# Designed for Optimal Performance

Minco offers the perfect fit for any temperature and humidity sensing application. From miniature detectors to 100 foot averaging thermometer and heavy duty probe assemblies, our selection lets you choose the best model for your needs.

## Sensing technology options provide flexibility

Minco can supply sensors to work with nearly any type of instrument option.

- Resistance Temperature Detectors (RTDs)
  - Platinum RTDs with wide range of TCRs
    - Range from 0.00375 to 0.003927
    - 0.00385 (Minco element "PD") is most popular
  - · Nickel, copper, and nickel-iron RTD elements
  - · Non-standard resistance-temperature curves
  - Base resistances up to thousands of ohms
  - · Thin film or wire wound constructions
- Thermistor temperature sensors
- Thermocouple temperature sensors
- Integrated Circuit temperature sensors
- · High accuracy humidity sensors and transmitters
- · Signal conditioning
  - Linearizing transmitters with 4 to 20 mA, 1 to 5 VDC or other voltage/current outputs, and HART® Protocol
- Explosion proof temperature and humidity sensor and transmitter assemblies
- Controllers, monitors and alarms for optimal compatibility with sensors

### From simple elements to complex assemblies

Minco can configure a sensor style to best fit your application and capabilities:

- Basic sensing elements for assembly into your own housing or protective sheath
- · Addition of leadwires and terminations to elements
- Packaging into protective sheaths, laminates, custom housings, cabling
- Bendable case designs or preformed to your specifications
- Assembly with fittings, connection heads, thermowells, connectors, feedthroughs



- Assembly with signal conditioning electronics, standard or customized
- · Certified measurement and test in our metrology lab
- · Certified designs for hazardous locations

### **Machining and materials**

A sensor's construction has a large impact on its thermal time response and resistance to corrosive media. Minco has an advanced machine shop with CAD/CAM capability for economic production of cases and fittings.

We have extensive machining capabilities in a variety of materials:

- Stainless steel in various grades
- Brass

Copper

Monel

Hastelloy

- Titanium
- · Rubber, PTFE, plastics

We can plate with nickel, gold, and other metals. Additional services include electro-polishing, passivating, and pressure testing.

#### Leadwires

Sensors may be furnished with many different types of leadwire and cables to meet application parameters:

- PTFE, silicone rubber, polyimide, Tefzel, PVC, mica/glass, and glass braid insulation over silver or nickel plated copper wire are common selections or specify your own leadwire or cable requirements
- · Stainless steel overbraid or flexible armor
- Flat ribbon leads or sensor/flex circuit hybrids

#### Lamination

Minco's winding and lamination technology enables manufacture of flat, flexible sensors in any size or shape.

The custom Thermal-Ribbon™ below has a wire element to average temperatures over its entire area.

#### **Testing**

Minco has complete in-house testing and metrology equipment to meet stringent quality requirements:

- · NIST traceable calibrations
- · Hydrostatic testing of thermowells
- · Helium leak testing
- Automated resistance measurement
- Humidity testing

### **Designing for accuracy**

How accurate is a temperature sensor? To many, the answer to this question is the sensor's interchangeability specification. For example, 100  $\Omega$  platinum RTDs are typically interchangeable within 0.1  $\Omega$  (0.3°C) at 0°C.

But interchangeability only tells how closely the electrical characteristics of a sensor conform to its published tables. What you really want to know is how much the temperature seen at your readout or controller deviates from the actual temperature of the material you are sensing. Interchangeability is only one of the potential sources of error in the system, and it is usually not the largest. Following are some other error modes along with suggested solutions.

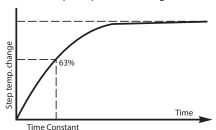
**Repeatability/stability:** Repeatability tells how well the sensor repeats subsequent readings at the same temperature. Stability is the absence of long term drift. In many cases, the user is less concerned with absolute accuracy than with the ability of a sensor to maintain a process at the same point once properly set.

**Solution:** Platinum RTDs are the most stable sensor in common use and are used to interpolate over the standard temperature scale from -260 to 962°C. Ordinary industrial models will drift less than 0.1°C per year in normal use.

**Time lag:** When temperatures change rapidly, sensors may not keep up.

**Solution:** Minco specializes in fast response RTDs. Most models in this guide have a time constant of 2 seconds or less. Certain custom-designed models are faster yet.

Time constant is defined as the time it takes a sensor to reflect 63% of a step temperature change:



**Conduction errors:** Heat conducted into sensors from ambient air alters the temperature of the sensing tip.

**Solution:** Use smaller sensors or tip-sensitive probes, and be sure they are sufficiently immersed or embedded in the sensed medium.

**Point sensing errors:** In places where temperatures are stratified or gradients are large, the temperature at a single point may be unrepresentative or misleading.

**Solution:** Use temperature averaging probes or Thermal-Ribbons.

**Leadwire resistance:** Resistance in the leads between RTDs and control points elevates apparent readings.

#### **Solutions:**

- Specify sensors with higher resistances.
- Use 3 or 4-wire compensating circuits (see page 11-9).
- Eliminate leadwire effects with a 4 to 20 mA transmitter.

**Self-heating:** The measuring current through an RTD can raise its temperature above the true value.

**Solution:** As a general rule, limit current to 5 mA for industrial applications. Most Minco RTDs, and especially Thermal-Ribbons, have a large surface area to dissipate heat and reduce self-heating effects.

#### **Custom designs**

If you have special requirements - or an OEM design - Minco can typically manufacture a custom sensor solution to improve accuracy and reduce cost at the same time. Contact Minco Sales and Customer Service today to discuss your application.



## Temptran<sup>™</sup> Transmitter Solutions



### Why use Temptrans?

#### Long distance accuracy

Temptran transmitters amplify the low-level signals from RTDs or thermocouples to an industry-standard 4 to 20 mA current signal proportional to temperature or HART® Protocol/output. Unlike resistance or voltage, current signals are immune to resistance in extension wires and stray electrical noise. This lets you receive accurate signals from a sensor located thousands of feet away.

The 4 to 20 mA or HART® output signal and DC power share the same wire pair. You don't need to run power wires to every sensor location. In fact, using HART® transmitters configured in multidrop mode, up to 15 transmitters can be connected in parallel on the same pair of wires.

RTD transmitters also linearize the signal to temperature, making them excellent low cost signal conditioners. Their signal increases from 4mA at the lowest temperature to 20mA at the highest temperatures.

#### **Engineered for reliability**

Over 500,000 Minco transmitters are currently giving troublefree service in installations around the world. Two factors behind Temptran's exceptional stability and longevity are:

- Minco encapsulates all electronics in epoxy to exclude contaminants and protect components.
- Standard fixed-range transmitters feature ±5% adjustability using 20 turn trimpots. Because a complete rotation of the trimpot represents only 0.25% of the adjustment range, slight movements from mechanical shock cause only negligible output change. In contrast, many competitive transmitters have wide ranging zero and span. With zero and span far more sensitive to potentiometer shifts, a minor bump can void the transmitter's calibration.

See Section 4 for complete details and ordering information.

#### Easy to install

Compact Temptrans fit nearly anywhere. You can install most models in standard electrical utility boxes and elbows. Or Minco offers a complete selection of complementary connection heads in Section 3.

### **Intrinsic safety**

Most Temptrans are rated intrinsically safe by Factory Mutual (FM), a recognized testing authority for safety in hazardous areas. Division 1 installations must include a suitable barrier. Go to www.minco.com for a list of barriers FM approved under the system concept for use with Temptrans.

### Special high-accuracy calibration

Standard transmitters can be calibrated to the nominal resistance values of the RTD at the zero and span points. Total system error includes the tolerance of both the transmitter and the RTD sensor. If you order Minco Temptrans match calibrated to the actual resistance of the RTD (traceable to NIST), this effectively eliminates the sensor tolerance from the system accuracy specifications.

Temptrans match calibrated to a sensor are always ordered as assemblies. Common examples are shown in Section 1.

For example, consider a transmitter with a range of 0 to 500°C. The transmitter itself is accurate to  $\pm 1.0^{\circ}$ C ( $\pm 0.2\%$  of span, including calibration accuracy and linearity). The RTD interchangeability contributes an additional error of  $\pm 0.3^{\circ}$ C at 0°C and  $\pm 2.8^{\circ}$ C at 500°C. Total system error would be  $\pm 1.3^{\circ}$ C at 0°C and  $\pm 3.8^{\circ}$ C at 500°C. Calibration of the sensor and transmitter as a set cancels the sensor error, reducing system error to  $\pm 1.0^{\circ}$ C over the full range — all for a nominal extra cost. Get more information on page 4-22.



## RTD, Thermocouple, or Thermistor?

#### Resistance temperature detectors (RTDs)

An RTD sensing element consists of a wire coil or deposited film of pure metal. The element's resistance increases with temperature in a known and repeatable manner. RTDs exhibit excellent accuracy over a wide temperature range and represent the fastest growing segment among industrial temperature sensors. Their advantages include:

- Temperature range: Minco models cover temperatures from -260 to 650°C (-436 to 1202°F).
- Repeatability and stability: The platinum resistance thermometer is the primary interpolation instrument used by the National Institute of Standards and Technology from -260 to 962°C. Ordinary industrial RTDs typically drift less than 0.1°C/year.
- **Sensitivity:** The voltage drop across an RTD provides a much larger output than a thermocouple.
- Linearity: Platinum and copper RTDs produce a more linear response than thermocouples or thermistors. RTD non-linearities can be corrected through proper design of resistive bridge networks.
- Low system cost: RTDs use ordinary copper extension leads and require no cold junction compensation.
- Standardization: Manufacturers offer RTDs to industry standard curves, most commonly  $100 \Omega$  platinum to EN60751 (Minco element code PD or PM).

#### **Thermocouples**

A thermocouple consists of two wires of dissimilar metals welded together into a junction. At the other end of the signal wires, usually as part of the input instrument, is another junction called the reference junction, which is electronically compensated for its ambient temperature. Heating the sensing junction generates a thermoelectric potential (emf) proportional to the temperature difference between the two junctions. This millivolt-level emf, when compensated for the known temperature of the reference junction, indicates the temperature at the sensing tip.

Thermocouples are simple and familiar. Designing them into systems, however, is complicated by the need for special extension wires and reference junction compensation. Thermocouple advantages include:

• Extremely high temperature capability: Thermocouples with precious metal junctions may be rated as high as 1800°C (3272°F).

- Ruggedness: The inherent simplicity of thermocouples makes them resistant to shock and vibration.
- Small size/fast response: A fine-wire thermocouple junction takes up little space and has low mass, making it suitable for point sensing and fast response. Note, however, that many Minco RTDs have time constants faster than equivalent thermocouples.

#### **Thermistors**

A thermistor is a resistive device composed of metal oxides formed into a bead and encapsulated in epoxy or glass. A typical thermistor shows a large negative temperature coefficient. Resistance drops dramatically and non-linearly with temperature. Sensitivity is many times that of RTDs but useful temperature range is limited. Some manufacturers offer thermistors with positive coefficients. Linearized models are also available.

There are wide variations of performance and price between thermistors from different sources. Typical benefits are:

- Low sensor cost: Basic thermistors are quite inexpensive.
   However, models with tighter interchangeability or extended temperature ranges often cost more than RTDs.
- High sensitivity: A thermistor may change resistance by tens of ohms per degree temperature change, versus a fraction of an ohm for RTDs.
- **Point sensing:** A thermistor bead can be made the size of a pin head for small area sensing.

	RTD	Thermocouple	Thermistor
Temp.	-260 to 850°C (-436 to 1562°F)	-270 to 1800°C (-454 to 3272°F)	-80 to 150°C (-112 to 302°F) (typical)
Sensor cost	Moderate	Low	Low
System cost	Moderate	High	Moderate
Stability	Best	Low	Moderate
Sensitivity	Moderate	Low	Best
Linearity	Best	Moderate	Poor
Specify for:	<ul><li>General purpose sensing</li><li>Highest accuracy</li><li>Temperature averaging</li></ul>	Highest temperatures	<ul><li>Best sensitivity</li><li>Narrow ranges (e.g. medical)</li><li>Point sensing</li></ul>

# **Choosing Sensor Elements**

### **RTD element types**

Platinum is the most widely specified RTD element type due to its wide temperature range, stability, and standardization between manufacturers. Copper, nickel, and nickel-iron can offer comparable accuracy at lower cost in many applications.

Element material	Temperature range	Benefits	Typical base resistance	Sensitivity (Avg. Ω/°C, 0 to 100°C)	TCR Ω/Ω/°C
Platinum	-260 to 650°C (-436 to 1202°F)	Greatest range     Best stability     Good linearity	100 <b>Ω</b> at 0°C 1000 <b>Ω</b> at 0°C	0.39 3.90	0.00375 to 0.003927
Copper	-100 to 260°C (-148 to 500°F)	Best linearity	10 <b>Ω</b> at 25°C	0.04	0.00427
Nickel	-100 to 260°C (-148 to 500°F)	Low cost     High sensitivity	100 <b>Ω</b> at 0°C 120 <b>Ω</b> at 0°C	0.62 0.81	0.00618 0.00672
Nickel-iron	-100 to 204°C (-148 to 400°F)	Low cost     Highest sensitivity	604 <b>Ω</b> at 0°C 1000 <b>Ω</b> at 70°F 2000 <b>Ω</b> at 70°F	3.13 4.79 9.58	0.00518 to 0.00527

### RTD and thermistor interchangeability

The tables below show temperature tolerance — the allowable deviation from nominal curves — for RTDs and thermistors in this guide. Minco can supply sensors with tighter overall tolerance, or with the narrowest tolerance at a point other than  $0^{\circ}$ C.

Temperature	Interchangeability										
°C	Platinum RTD	Platinum RTD									
	0.06% at 0°C	0.1% at 0°C	0.22% at 0°C	0.36% at 0°C	0.5% at 0°C	0.1% at 70°F	0.24% at 70°F				
	(Class A)	(Class B)									
-200	±0.55°C	±1.3°C			±2.1℃						
-100	±0.35°C	±0.8°C	±1.3℃		±1.7°C						
0	±0.15°C	±0.3°C	±0.5°C	±0.9°C	±1.3℃	±0.3°C	±0.7°C				
20	±0.19°C	±0.4°C	±0.7°C	±1.3°C	±1.6°C	±0.3°C	±0.6°C				
100	±0.35°C	±0.8°C	±1.8°C	±2.3℃	±2.9°C	±0.7°C	±1.1°C				
200	±0.55°C	±1.3°C	±3.1℃	±3.7°C	±4.4°C	±1.3℃	±1.8°C				
260	±0.67°C	±1.6°C	±3.7°C	±4.6°C	±5.5℃						
300	±0.75°C	±1.8°C									
400	±0.95°C	±2.3°C									
500	±1.15°C	±2.8°C									
600	±1.35°C	±3.3°C									
700		±3.8°C									
800		±4.3°C									
850		±4.6°C									

Tomporaturo	Interchang	Interchangeability									
Temperature °C	Copper RTI	D	Nickel RTD		Nickel-iron	RTD				Thermistor	
C	±0.2%	±0.5%	±0.3%	±0.5%	±0.26%	±0.5%	±0.5%	±0.12%	±0.25%	±0.1%	
	at 25°C	at 25°C	at 25°C	at 0°C	at 0°C	at 0°C	at 25°C	at 70°F	at 70°F	at 0°C	
-100	±1.5°C	±2.2°C				±2.5°C	±2.9℃				
0	±0.7°C	±1.5℃	±0.5°C	±0.8°C	±0.6°C	±1.1℃	±1.4°C	±0.5°C	±1.4°C	±0.2°C	
20	±0.5°C	±1.3°C	±0.8℃	±1.2°C	±0.8°C	±1.4℃	±1.2°C	±0.3°C	±0.7°C	±0.2°C	
100	±1.5°C	±2.5℃	±1.8°C	±2.2°C	±1.7℃	±2.4°C	±2.2°C	±1.1℃	±2.0°C	±0.3°C	
150	±2.2°C	±3.3℃	±2.5°C	±3.0°C	±2.3℃	±3.1℃	±2.9℃	±1.6°C	±2.9℃	±1.0°C	
200	±2.8°C	±4.1℃	±3.1°C	±3.7°C	±2.9°C	±3.8°C	±3.6℃	±2.1°C	±3.8℃		
260	±3.6°C	±5.1℃	±3.4°C	±4.0°C							

### Thermocouple limits of error per NBS (NIST) Monograph 175, based on ITS-90

Junction type:	E (Chromel-Constantan)	J (Iron-Constantan)	K (Chromel-Alumel)	T (Copper-Constantan)
Limits of error:	±1.7°C or ±0.5% 0 to 900°C	±2.2°C or ±0.75% 0 to 750°C		±1.0°C or ±0.75% 0 to 350°C

## RTD Connections: 2-Wire, 3-Wire, 4-Wire?

Because an RTD is a resistance type sensor, resistance introduced by connecting copper extension wires between the RTD and control instrument will add to readings. Furthermore, this additional resistance is not constant but increases with ambient temperature. To estimate leadwire error in 2-wire circuits, multiply the total length of the extension leads times the resistance per foot in the table below. Then divide by the sensitivity of the RTD, given in the next two pages, to obtain an error figure in °C. For example, assume you have connected 100 feet of AWG 22 wires to a 100  $\Omega$  platinum RTD (PD element). Lead resistance is:

 $R = (200 \text{ ft.}) \times (0.0165 \Omega / \text{ft.}) = 3.3 \Omega$ 

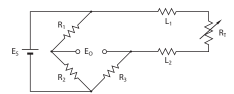
Approximate error is:

$$E = \frac{3.3 \Omega}{0.385 \Omega / ^{\circ}C} = 8.6 ^{\circ}C$$

Copper Leadwire AWG	Ohms/ft. at 25°C
12	0.0016
14	0.0026
16	0.0041
18	0.0065
20	0.0103
22	0.0165
24	0.0262
26	0.0418
28	0.0666
30	0.1058

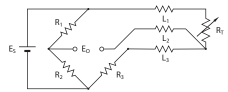
You can reduce leadwire error by:

- Using larger gauge extension wires.
- Specifying an RTD with greater sensitivity; 1000  $\Omega$  instead of 100  $\Omega$ , for example.
- Employing a 3 or 4-wire resistance canceling circuit as shown at right. Common leads, connected to the same end of the sensing element, are the same color.
- Using a 2-wire current transmitter. Its linearized signal is immune to electrical noise as well as resistance and can maintain accuracy over runs of several thousand feet.
   See Section 4 for more information on temperature transmitters.



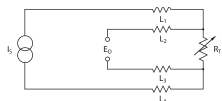
#### 2-wire circuit

Shown above is a 2-wire RTD connected to a typical Wheat-stone bridge circuit.  $E_s$  is the supply voltage;  $E_0$  is the output voltage;  $R_1$ ,  $R_2$ , and  $R_3$  are fixed resistors; and  $R_T$  is the RTD. In this uncompensated circuit, lead resistances  $L_1$  and  $L_2$  add directly to  $R_T$ .



#### 3-wire circuit

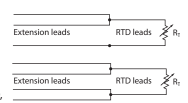
In this circuit there are three leads coming from the RTD instead of two.  $L_1$  and  $L_3$  carry the measuring current while  $L_2$  acts only as a potential lead. No current flows through it while the bridge is in balance. Since  $L_1$  and  $L_3$  are in separate arms of the bridge, resistance is canceled. This circuit assumes high impedance at  $E_0$  and close matching of resistance between wires  $L_1$  and  $L_3$ . Minco matches RTD leads within 5%.



#### 4-wire circuit

4-wire RTD circuits not only cancel leadwires but remove the effects of mismatched resistances such as contact points. A common version is the constant current circuit shown above.  $I_{s}$  drives a precise measuring current through  $L_{1}$  and  $L_{4},\,L_{2}$  and  $L_{3}$  measure the voltage drop across the RTD element.  $E_{0}$  must have high impedance to prevent current flow in the potential leads. 4-wire circuits may be usable over longer distances than 3-wire, but you should consider using a transmitter in electrically noisy environments.

If necessary you can connect a 2-wire RTD to a 3-wire circuit or 4-wire circuit, as shown to the right. As long as the junctions are near the RTD, as in a connection head, errors are negligible.



# Resistance/Temperature Tables

Platinum elements												
Element code	PJ	PA	РВ	PD, PE*	PN	PL	PH	PP	PG	PF	PW	PS
Resistance at 0°C	25.5 Ω	100 Ω	100 Ω	100 Ω	200 Ω	470 Ω	500 Ω	500 Ω	500 Ω	1000 Ω	1000 Ω	10k Ω
TCR $(\Omega/\Omega/^{\circ}C)$	0.00392	0.00392	0.00391	0.00385	0.00385	0.00392	0.00392	0.00391	0.00385	0.00385	0.00375	0.00385
Sensitivity (Average Ω/°C)	0.1	0.392	0.391	0.385	0.77	1.845	1.963	1.955	1.925	3.85	3.75	38.5
Temperature (°C)	Resistance		0.551	0.000	01111	110.15	11303	111755	11723	5.05	3173	30.3
-200	4.33	17.00	17.26	18.52	37.04	79.88	84.98	86.30	92.60	185.20		1,852
-180	6.56	25.72	25.97	27.10	54.19	120.88	128.59	129.84	135.48	270.96		2,710
-160	8.75	34.31	34.54	35.54	71.09	161.28	171.57	172.72	177.72	355.43		3,554
-140	10.91	42.80	43.01	43.88	87.75	201.15	213.99	215.03	219.38	438.76		4,388
-120	13.05	51.19	51.37	52.11	104.22	240.57	255.93	256.83	260.55	521.10		5,211
-100	15.17	59.49	59.64	60.26	120.51	279.58	297.43	298.19	301.28	602.56		6,026
-80	17.27	67.71	67.83	68.33	136.65	318.23	338.55	339.17	341.63	683.25		6,833
-60	19.35	75.87	75.96	76.33	152.66	356.57	379.53	379.80	381.64	763.28		7,633
-40	21.41	83.96	84.03	84.27	168.54	394.63	419.82	420.13	421.35	842.71	846.57	8,427
-20	23.46	92.01	92.04	92.16	184.32	432.43	460.03	460.19	460.80	921.60	923.55	9,216
0	25.50	100.00	100.00	100.00	200.00	470.00	500.00	500.00	500.00	1000.00	1000.00	10,000
20	27.53	107.95	107.92	107.79	215.59	507.35	539.73	539.58	538.96	1077.94	1075.96	10,779
40	29.54	115.85	115.78	115.54	231.08	544.47	579.23	578.92	577.70	1155.41	1151.44	11,554
60	31.54	123.70	123.60	123.24	246.48	581.38	618.49	618.02	616.21	1232.42	1226.44	12,324
80	33.53	131.50	131.38	130.90	261.79	618.06	657.51	656.90	654.48	1308.97	1300.96	13,090
100	35.51	139.26	139.11	138.51	277.01	654.53	696.31	695.54	692.53	1385.06	1375.00	13,851
120	37.48	146.97	146.79	146.07	292.14	690.77	734.86	733.94	730.34	1460.68	1448.56	14,607
140	39.43	154.64	154.42	153.58	307.17	726.79	773.18	772.11	767.92	1535.84	1521.63	15,358
160	41.37	162.25	162.01	161.05	322.11	762.59	811.27	810.05	805.27	1610.54	1594.22	16,105
180	43.31	169.82	169.55	168.48	336.96	798.18	849.12	847.75	842.39	1684.78	1666.33	16,848
200	45.22	177.35	177.04	175.86	351.71	833.54	886.74	885.22	879.28	1758.56	1737.96	17,586
220	47.13	184.82	184.49	183.19	366.38	868.68	924.12	922.46	915.94	1831.88	1809.11	18,319
240	49.02	192.25	191.89	190.47	380.95	903.59	961.27	959.46	952.36	1904.73	1879.78	19,047
260	50.91	199.64	199.24	197.71	395.42	938.29	998.18	996.22	988.56	1977.12	1949.96	19,771
280	52.78	206.97	206.55	204.91	409.81	972.77	1034.86	1032.76	1024.52	2049.05	2019.67	20,490
300	54.64	214.26	213.81	212.05	424.10	1007.03	1071.31	1069.06	1060.26	2120.52	2088.89	21,205
320	56.48	221.50	221.02	219.15	438.30	1041.06	1107.51	1105.12	1095.76	2191.52	2157.63	21,915
340	58.32	228.70	228.19	226.21	452.41	1074.88	1143.49	1140.95	1131.03	2262.06	2225.89	22,621
360	60.14	235.85	235.31	233.21	466.43	1108.47	1179.23	1176.55	1166.07	2332.14	2293.67	23,321
380	61.95	242.95	242.38	240.18	480.35	1141.85	1214.73	1211.91	1200.88	2401.76	2360.96	24,018
400	63.75	250.00	249.41	247.09	494.18	1175.00	1250.00	1247.04	1235.46	2470.92	2427.78	24,709
420	65.54	257.01	256.39	253.96	507.92	1207.93	1285.03	1281.94	1269.81	2539.62	2494.11	25,396
440	67.31	263.97	263.32	260.79	521.57	1240.64	1319.83	1316.60	1303.92	2607.85	2559.96	26,078
460	69.07	270.88	270.21	267.56	535.12	1273.14	1354.40	1351.03	1337.81	2674.62	2625.33	26,756
480	70.83	277.75	277.04	274.29	548.59	1305.41	1388.73	1385.22	1371.46	2742.93	2690.22	27,429
500	72.56	284.57	283.84	280.98	561.96	1337.46	1422.83	1419.18	1404.89	2808.78	2754.63	28,098
520	74.29	291.34	290.58	287.62	575.23	1369.28	1456.69	1452.91	1438.08	2876.16		28,762
540	76.01	298.06	297.28	294.21	588.42	1400.89	1490.31	1486.40	1471.04	2942.08		29,421
560	77.71	304.74	303.93	300.75	601.51	1432.28	1523.70	1519.66	1503.77	3007.54		30,075
580	79.40	311.37	310.54	307.25	614.51	1463.45	1556.86	1552.68	1536.27	3072.54		30,725
600	81.08	317.96 324.49	317.09 323.60	313.71	627.42	1494.39	1589.78 1622.47	1585.47 1618.02	1568.54	3137.08 3201.16		31,371
620	82.75			320.12	640.23	1525.12		<b>+</b>	1600.58	3201.16		
640	84.40	330.98	330.07	326.48		1555.62		1650.35				
660 680	86.04	337.43 343.82	336.49 342.86	332.79 339.06		1585.91	1687.14 1719.12					
700	87.67 89.29	343.82	342.86	345.28		1615.97	1719.12					
700	89.29	330.17	349.18	345.28		1645.81	1/30.6/	1745.91				
740				351.46								
				363.67								
760												
780				369.71								
800				375.70 381.65								
820				381.65								
840												
850				390.48								

<sup>\*</sup> PD is the most common platinum sensor element used by industry. PE has a wider manufacturing tolerance than PD. Note: More element options and complete tables in  $1^{\circ}$ C or  $1^{\circ}$ F increments are available from Minco at www.minco.com/



## Resistance/Temperature Tables

Most RTD tables follow the modified Callendar-Van Dusen equation:

$$R_t = R_0 \left[ 1 + At + Bt^2 + Ct^3 \right]$$

or some variation thereof, where  $R_t$  is the modified resistance at temperature t,  $R_0$  is the ice point resistance, and A, B, and C are coefficients describing a given thermometer. Download Minco's white paper entitled *Resistance Thermometry: Principles and Applications of Resistance Thermometers and Thermistors* at www.minco.com for a complete set of equations and coefficients for numerical calculation of resistance vs temperature.

	Copper	Nickel	Nickel-iron		Thermistors				
Element code	CA	NA	FA	FB	FC	TA	ТВ	TF	TK
Base resistance	10 <b>Ω</b> at 25°C	120 <b>Ω</b> at 0°C	604 Ω at 0°C	1000 <b>Ω</b> at 70°F	2000 <b>Ω</b> at 70°F	2252 <b>Ω</b> at 25°C	10k <b>Ω</b> at 25°C	50k <b>Ω</b> at 25°C	10k <b>Ω</b> at 25°C
$TCR(\Omega/\Omega/^{\circ}C)$	.00427	.00672	.00518	.00527	.00527	$R_{25}/R_{125} = 29.2$	$R_{25}/R_{125} = 23.5$	$R_{25}/R_{125} = 31.2$	$R_{25}/R_{125} = 26.6$
Sensitivity (Average Ω/°C)	0.039	0.806	3.133	4.788	9.576	-72	-287	-1523	-324
Temperature (°C)	Resistance (oh	nms)							
-100	5.128		372.79						
-80	5.923	66.60	410.73			1660 K	3558 K		
-60	6.712	79.62	452.82			316.5 K	845.9 K		
-40	7.490	92.76	499.06			75.79 K	239.8 K	1380 K	348.9 K
-20	8.263	106.15	549.46	826.90	1653.81	21.87 K	78.91 K	431.8 K	100.2 K
0	9.035	120.00	604.00	908.40	1816.81	7355	29.49 K	155.6 K	33.15 K
20	9.807	134.52	660.97	995.04	1990.09	2814	12.26 K	62.24 K	12.52 K
40	10.580	149.79	720.79	1086.49	2172.99	1200	5592	26.64 K	5323
60	11.352	165.90	783.45	1182.50	2365.01	560.3	2760	12.31 K	2510
80	12.124	182.84	848.97	1282.83	2565.66	282.7	1458	6117	1293
100	12.897	200.64	917.33	1387.21	2774.44	152.8	816.8	3256	718.5
120	13.669	219.29	988.54	1495.42	2990.84	87.7	481.8	1836	425.0
140	14.442	238.85	1062.60	1607.18	3214.37	53.0	297.2		
160	15.217	259.30	1139.50	1722.26	3444.54				
180	15.996	280.77	1219.26	1840.41	3680.84				
200	16.776	303.46	1301.86	1961.38	3922.77				
220	17.555	327.53							
240	18.335	353.14							
260	19.116	380.31							

Note: More element options and complete tables in 1°C or 1°F increments are available from Minco at www.minco.com

## Thermocouple Voltage/Temperature Tables

Junction type:	E Chromel-Constantan	J Iron-Constantan	K Chromel-Alumel	T Copper-Constantan
	+	+	+	+
	Purple Red	White Red	Yellow Red	Blue Red
Sensitivity (mV/°C):	0.063	0.053	0.041	0.043
Temperature (°C)	Millivolts			
-200	-8.824	-7.890	-5.891	-5.603
-150	-7.279	-6.499	-4.912	-4.648
-100	-5.237	-4.632	-3.553	-3.378
-50	-2.787	-2.431	-1.889	-1.819
0	0.000	0.000	0.000	0.000
50	3.047	2.585	2.022	2.035
100	6.317	5.268	4.095	4.277
150	9.787	8.008	6.137	6.702
200	13.419	10.777	8.137	9.286
250	17.178	13.553	10.151	12.011
300	21.033	16.325	12.207	14.860
350	24.961	19.089	14.292	17.816
400	28.943	21.846	16.395	20.869
450	32.960	24.607	18.513	
500	36.999	27.388	20.640	
550	41.045	30.210	22.772	

Note: Complete tables in 1°C or 1°F increments are available from Minco at www.minco.com

## Temperature Coefficient of Resistance (TCR)

TCR differentiates RTDs by their resistance/temperature curves. Sometimes called alpha (  $\alpha$  ), it is specified in various ways by different manufacturers.

In this guide TCR is the RTD's resistance change from 0 to 100°C, divided by the resistance at 0°C, divided by 100°C:

$$TCR(\Omega/\Omega/^{\circ}C) = \frac{R_{100^{\circ}C} - R_{0^{\circ}C}}{R_{0^{\circ}C} \times 100^{\circ}C}$$

For example, a platinum thermometer measuring 100  $\Omega$  at 0°C and 139.11  $\Omega$  at 100°C has TCR 0.00391  $\Omega/\Omega/$ °C:

$$TCR = \frac{139.11\Omega - 100\Omega}{100\Omega \times 100^{\circ}C}$$

For a copper RTD, 10  $\Omega$  at 25°C, TCR is:

$$TCR = \frac{12.897 \Omega - 9.035 \Omega}{9.035 \Omega \times 100^{\circ} C} = 0.00427$$

Stated another way, TCR is the average resistance increase per degree of a hypothetical RTD measuring 1  $\Omega$  at 0°C.

The most common use of TCR is to distinguish between curves for platinum, which is available with TCRs ranging from 0.00375 to 0.003927. The highest TCR indicates the highest purity platinum, and is mandated by ITS-90 for standard platinum thermometers.

There are no technical advantages of one TCR versus another in practical industrial applications. 0.00385 platinum is the most popular worldwide standard and is available in both wire-wound and thin-film elements.

In most cases, all you need to know about TCR is that it must be properly matched when replacing RTDs or connecting them to instruments.

## SensorCalc Program

RTD and thermocouple tables are available online at www.minco.com

You can create and store tables in a variety of formats. You can also enter resistances and coefficients for custom tables, using Callendar-Van Dusen or ITS-90 equations.

## Miscellaneous Specifications and Codes

#### **Thread specifications**

Thread	Applicable specifications
G½	<ul><li>ISO 228/1</li><li>DIN 259</li><li>BS 2779</li><li>JIS B0202</li></ul>
R¹/₄ R¹/₅	<ul><li>ISO 7/1</li><li>DIN 2999</li><li>BS 21</li><li>JIS B0203</li></ul>

#### Wire gauge conversion

Wire Gauge	Cross Secti	Resistance	
Number AWG	Stranded	Ω/ft. at 25°C	
30	0.057	0.051	0.1058
28	0.089	0.080	0.0666
26	0.141	0.128	0.0418
24	0.227	0.205	0.0262
22	0.355	0.324	0.0165
20	0.563	0.519	0.0103
18	0.897	0.823	0.0065

#### **Ingress Protection (IP) Codes**

	First Number Protection against solid bodies	Second Number Protection against liquid
0	No protection	No protection
1	Objects > 50 mm	Vertically dripping water
2	Objects > 12 mm	75° to 90° dripping water
3	Objects > 2.5 mm	Sprayed water
4	Objects > 1 mm	Splashed water
5	Dust-protected	Water jets
6	Dust-tight	Heavy seas
7		Effects of immersion
8		Indefinite immersion

Approximate US Enclosure Type Equivalent to IPXX								
Туре	IP	Туре	IP	Туре	IP			
1	10	3S	54	6 & 6P	67			
2	11	4 & 4X	55	12 & 12K	52			
3	54	5	52	13	54			
3R	14							

## **Material Selection Guide**

This guide lists the least expensive materials compatible with various corrosive media. The user should also consider unusual temperatures or levels of concentration. Contact Minco Sales and Customer Service for assistance.

Medium	°F (°C)	Material
Acetic acid	212 (100)	Monel
Acetic anhydride	300 (149)	Nickel
Acetone	212 (100)	304 SS
Acetylene	400 (204)	304 SS
Alcohols	212 (100)	304 SS
Alum. (Potassium or sodium)	300 (149)	Hastelloy C
Aluminum chloride	212 (100)	Hastelloy B
Aluminum sulfate	212 (100)	316 SS
Ammonia, dry	212 (100)	316 SS
Ammonium hydroxide	212 (100)	316 SS
Ammonium chloride 50%	300 (149)	Monel
Ammonium nitrate	300 (149)	304 SS
Ammonium sulfate	212 (100)	316 SS
Amyl acetate	300 (149)	304 SS
Aniline	25 (-4)	Monel
Asphalt	250 (121)	304 SS
Atmosphere (industrial and marine)		304 SS
Barium compounds	See calcium	
Beer	70 (21)	304 SS
Benzene	212 (100)	Steel
Benzoic acid	212 (100)	316 SS
Bleaching powder 15%	70 (21)	Monel
Borax	212 (100)	Brass
Bordeaux mixture	200 (93)	304 SS
Boric acid	400 (204)	316 SS
Bromine, dry	125 (52)	Monel
Butane	400 (204)	Steel
Butyric acid	212 (100)	Hastelloy C
Calcium bisulphite	75 (24)	Hastelloy C
Calcium chloride	212 (100)	Hastelloy C
Calcium hydroxide 20%	300 (149)	Hastelloy C
Carbolic acid	See bleaching pow	der
Carbolic acid	See phenol	Denes
Carbon dioxide, dry		Brass
Carbonated water	212 (100)	304 SS
Carbonated beverages	212 (100)	304 SS
Carbon disulfide	200 (93)	304 SS
Carbon tetrachloride	125 (52)	Monel
Chlorine, dry	100 (38)	Monel
Chlorine, moist	100 (38)	Monel
Chloracetic acid	212 (100)	Monel
Chloroform, dry	212 (100)	Monel
Chromic acid	300 (149)	Hastelloy C
Cider	300 (149)	304 SS
Citric acid	212 (100)	Hastelloy C
Copper (10) chloride	212 (100)	Hastelloy C
Copper (10) nitrate	300 (149)	316 SS
Copper (10) sulfate	300 (149)	316 SS
Copper plating solution (cyanide)	180 (82)	304 SS
Copper plating solution (acid)	75 (24)	304 SS
Corn oil	200 (93)	304 SS
Creosote	200 (93)	304 SS
Crude oil	300 (149)	Monel
Ethyl acetate	See lacquer thinne	
Ethyl chloride, dry	500 (260)	Steel
Ethylene glycol (uninhibited)	212 (100)	304 SS
Ethylene oxide	75 (24)	Steel
Fatty acids	500 (260)	316 SS
Ferric chloride	75 (24)	Hastelloy C
Ferric sulphate	300 (149) 212 (100)	304 SS
Formaldehyde 40%		316 SS
Formic acid	300 (149)	316 SS
Freon	300 (149)	Steel
Fluorine, anhydrous	100 (38)	304 SS
Furfural	450 (232)	316 SS
Gasoline	300 (149)	Steel
Glucose	300 (149)	304 SS
Glue, pH 6-8	300 (149)	304 SS
Glycerine	212 (100)	Brass
Hydrobromic acid	212 (100)	Hastelloy C
Hydrochloric acid 37-38%	225 (107)	Hastelloy B
Hydrogen chloride, dry	500 (260)	304 SS
Hydrocyanic acid	212 (100)	304 SS
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Medium	°F (°C)	Material
Hydrofluoric acid 60%	212 (100)	Monel
Hydrogen fluoride, dry	175 (79)	Steel
Hydrofluogilicic acid 40%	212 (100)	Monel
Hydrogen peroxide 10-100%	125 (52)	304 SS
Kerosene	300 (149)	Steel
Lacquers & thinners	300 (149)	304 SS 316 SS
Lactic acid Lime	300 (149) 212 (100)	316 SS
Linseed oil	75 (24)	Steel
Magnesium chloride 50%	212 (100)	Nickel
Magnesium hydroxide (or oxide)	75 (24)	304 SS
Magnesium sulphate 40%	212 (100)	304 SS
Mercuric chloride 10%	75 (24)	Hastelloy C
Mercury 100%	700 (371)	Steel
Methylene chloride	212 (100)	304 SS
Methyl chloride, dry	75 (24)	Steel
Milk, fresh or sour	180 (82)	304 SS
Molasses	See glucose	304 SS
Natural gas Nitric acid	70 (21) 75 (24)	304 SS
Nitric acid	300 (149)	316 SS
Oxygen	75 (24)	Steel
Oleic acid	See fatty acids	J.C.C.I
Oxalic acid	212 (100)	Monel
Photographic bleaching	100 (38)	304 SS
Palmitic acid	See fatty acids	
Phosphoric acid	212 (100)	316 SS
Phenol	212 (100)	316 SS
Potassium compounds	See sodium compo	
Propane	300 (149)	Steel
Rosin 100%	700 (371)	316 SS
Sea water	75 (24)	Monel
Soap & detergents	212 (100)	304 SS
Sodium bicarbonate 20% Sodium bisulphite 20%	212 (100) 212 (100)	316 SS 304 SS
Sodium bisulphate 20%	212 (100)	304 SS
Sodium carbinate 40%	212 (100)	316 SS
Sodium chloride 30%	300 (149)	Monel
Sodium chromate	212 (100)	316 SS
Salt or brine	See sodium chloric	
Sodium cyanide	212 (100)	304 SS
Sodium hydroxide 30%	212 (100)	316 SS
Sodium hypochlorite 10%	75 (24)	Hastelloy C
Sodium nitrate 40%	212 (100)	304 SS
Sodium nitrite 20%	75 (24)	316 SS
Sodium phosphate 10%	212 (100)	Steel
Sodium silicate 10%	212 (100)	Steel
Sodium sulfide 30% Sodium sulfite 10%	212 (100)	316 SS 316 SS
Sodium sulfate 30%	212 (100) 212 (100)	304 SS
Sodium thiosulfate	212 (100)	304 SS
Steam		304 SS
Stearic acid	See fatty acids	
Sugar solution	See glucose	
Sulfur	500 (260)	304 SS
Sulfur chloride, dry	75 (24)	316 SS
Sulfur dioxide, dry	500 (260)	316 SS
Sulfur trioxide, dry		1216 66
	500 (260)	316 SS
Sulfuric acid 10%	212 (100)	316 SS
Sulfuric acid 10% Sulfuric acid 10-90%	212 (100) 212 (100)	316 SS Hastelloy B
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100%	212 (100) 212 (100) 212 (100)	316 SS Hastelloy B 316 SS
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming	212 (100) 212 (100) 212 (100) 175 (79)	316 SS Hastelloy B 316 SS Hastelloy C
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20%	212 (100) 212 (100) 212 (100) 175 (79) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride	212 (100) 212 (100) 212 (100) 212 (100) 175 (79) 75 (24) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride Tannic acid 40%	212 (100) 212 (100) 212 (100) 212 (100) 175 (79) 75 (24) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS Hastelloy B
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride Tannic acid 40% Toluene	212 (100) 212 (100) 212 (100) 212 (100) 175 (79) 75 (24) 75 (24) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS Hastelloy B Steel
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride Tannic acid 40% Toluene Trichloracetic acid	212 (100) 212 (100) 212 (100) 175 (79) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS Hastelloy B Steel
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride Tannic acid 40% Toluene	212 (100) 212 (100) 212 (100) 212 (100) 175 (79) 75 (24) 75 (24) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS Hastelloy B Steel
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride Tannic acid 40% Toluene Trichloracetic acid Trichloroethylene, dry Turpentine Varnish	212 (100) 212 (100) 212 (100) 212 (100) 175 (79) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24) 300 (149)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS Hastelloy B Steel Hastelloy B
Sulfuric acid 10% Sulfuric acid 10-90% Sulfuric acid 90-100% Sulfuric acid, fuming Sulfurous acid 20% Titanium tetrachloride Tannic acid 40% Toluene Trichloracetic acid Trichloroethylene, dry Turpentine	212 (100) 212 (100) 212 (100) 215 (100) 175 (79) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24) 75 (24)	316 SS Hastelloy B 316 SS Hastelloy C 316 SS 316 SS Hastelloy B Steel Hastelloy B Monel 316 SS

# ► SECTION 11: REFERENCE

Industry specifications	1	1-	-2	)
Global Resources	1	1-	-3	3

## **Industry Specifications for Sensors**

### ISO 9001: 2000 / AS/EN/SJAC9100 (Registrar: TÜV)

Minco's Quality Assurance system has been audited and certified to this internationally recognized standard.

#### **ATEX DIRECTIVE 94/9/EC**

Issued by: European Commission

Minco has qualified specific models of sensors and accessories used in potentially hazardous areas to these international requirements.

\* Temperature range of individual models may vary.

#### CENELEC

Issued by: European Committee for Electrotechnical Standardization

Minco has qualified specific models of sensors and accessories used in potentially hazardous areas to these international requirements.

#### **CSA**

Issued by: Canadian Standards Assn.

CSA Standards are met through recognized testing labs, such as Underwriters Labs, whose testing covers both the U.S. and Canada (see UL).

#### **DIN 43760**

Issued by: Deutsches Institut für Normung (Germany)
Specifies resistance curves and tolerance for nickel RTDs.
Platinum curves are now covered under IEC EN60751.

#### FM

Issued by: Factory Mutual

Selected temperature sensors and Temptran™ transmitter models are certified compliant to FM specifications and requirements for use in hazardous areas, for the purposes of safety and property loss prevention.

#### IEC EN60751 (IEC 751)

Issued by: International Electrotechnical Commission IEC 751 has the widest international scope of any RTD standard. It calls for platinum RTDs, 100  $\Omega$  at 0°C, TCR 0.00385  $\Omega/\Omega$ /°C, in one of two tolerance classes:

Class A:  $\pm 0.06\%$  at 0°C. Class B:  $\pm 0.12\%$  at 0°C.

All Minco RTDs with PD element code meet Class B. Selected models have Class A as an option.

#### JIS C 1604-1989

Issued by: Japanese Standards Assn.

Specifies 100  $\Omega$  0.00385 platinum thermometers in accordance with EN60751, but also makes provision for 0.003916 TCR. Minco can supply RTDs to either curve.

#### MIL-T-24388C(SH)

Issued by: U.S. Naval Sea Systems Command RTDs and thermocouples for shipboard use. Included are platinum RTDs with 0.00392 TCR and nickel models with 0.00672 TCR. See Section 7 for bearing embedment RTDs qualified to this specification. Minco does not currently offer probe or thermowell models to MIL-T-24388.

#### NBS (NIST) Monograph 175, based on ITS-90

Issued by: National Institute of Standards and Technology Sets general standards for thermocouples, including millivolt tables, limits of error, and wire color codes. All Minco thermocouples confirm to this specification.

#### SAMA RC21-4-1966

Issued by: Scientific Apparatus Makers Association Specifies various curves for platinum, nickel, and copper RTDs. The platinum curve, available from Minco, has a resistance of 98.129  $\Omega$  at 0°C and TCR of 0.003923. Placing a fixed resistor of 1.871  $\Omega$  in series with this element makes it fit the EN60751 curve.

#### UL

Issued by: Underwriters Laboratories Selected Minco temperature controllers and temperature transmitters are UL-Listed, and/or UL Recognized Components (see product listings for details).

#### **Additional Quality system standards**

Minco also has the capability of meeting MIL-Q-9858, MIL-I-45208, FDA-GMP, and 10CFR50 and -21.



### Global Resources

Minco has an established infrastructure around the world to support the growing needs of our global customer base. Each Minco regional center provides sales, customer service, engineering and technical expertise to help you specify and manufacture a reliable temperature sensing solution. Our key regional centers include:

### **Minco Global Headquarters**

7300 Commerce Lane Northeast Minneapolis, MN 55432 Tel 763.571.3121 | Fax 763.571.0927 Email custsery@minco.com

#### Minco Europe

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#### Minco Asia Pacific

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